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Washington, Tuesday, August 11, 1942

The President

EXECUTIVE ORDER—9216

AUTHORIZING THE ADJUTANT GENERAL TO EXECUTE CERTIFICATES OF FACTS OR EVENTS OFFICIALLY RECORDED WHEN IT IS CONTRARY TO PUBLIC POLICY TO DIVULGE THE SOURCE OF OFFICIAL KNOWLEDGE OR THE TEXT OF THE OFFICIAL RECORD

By virtue of and pursuant to the authority vested in me by Article of War 38, Chapter II, act of June 4, 1920, 41 Stat. 759, 794, and as President of the United States, I hereby direct that paragraph 117a, Manual for Courts-Martial, United States Army (1928), be, and it is hereby, amended by adding thereto at the end thereof the following subparagraph:

A certificate by The Adjutant General, or one of his assistants, of any fact or event officially recorded in any book, record, paper, or document on file in the War Department or in any of its bureaus or branches, is *prima facie* evidence of such fact or event in any case in which The Adjutant General, or one of his assistants, shall certify that it is contrary to public policy to divulge the source of official knowledge of such fact or event or to divulge the text of the official record involved.

FRANKLIN D ROOSEVELT

THE WHITE HOUSE,
August 7, 1942

[F. R. Doc. 42-7687; Filed, August 7, 1942; 3:32 p. m.]

EXECUTIVE ORDER 9217

AUTHORIZING THE RECONSTRUCTION FINANCE CORPORATION TO ACQUIRE AND DISPOSE OF PROPERTY DEEMED NECESSARY FOR MILITARY, NAVAL, OR OTHER WAR PURPOSES

By virtue of and pursuant to the authority vested in me by Title II of the Second War Powers Act, 1942, approved

March 27, 1942 (Public Law 507, 77th Congress), the Reconstruction Finance Corporation is hereby authorized to exercise the authority contained in the said Title II of the Second War Powers Act, 1942, to acquire, use, and dispose of any real property, temporary use thereof, or other interest therein, together with any personal property located thereon, or used therewith, that the Corporation shall deem necessary for military, naval or other war purposes.

FRANKLIN D ROOSEVELT

THE WHITE HOUSE,
August 7, 1942.

[F. R. Doc. 42-7699; Filed, August 8, 1942; 11:27 a. m.]

Regulations

TITLE 7—AGRICULTURE

Chapter I—Agricultural Marketing Administration

PART 27—COTTON CLASSIFICATION UNDER THE UNITED STATES COTTON FUTURES ACT

STANDARDS FOR LENGTH OF STAPLE

Amendment No. 8 to the public notice establishing official cotton standards of the United States for length of staple.

Pursuant to the authority vested in the Secretary of Agriculture by the United States Cotton Futures Act of August 11, 1916 (39 Stat. 476), as amended; (26 U. S. C. 1940 ed. 1920-1935); and by section 6 of the United States Cotton Standards Act (42 Stat. 1518; 7 U.S.C. 1940 ed. 51-65), the following amendment is promulgated to Title 7, Chapter I, Part 27, § 27.203, Code of Federal Regulations (7 CFR, 1938 Supp.; § 27.203) containing the public notice establishing official cotton standards of the United States for length of staple, which said notice was issued by the Secretary of Agriculture on October 25, 1918, and subsequently amended by official orders dated August 4, 1921, September 18, 1924,

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July 31, 1925, March 5, 1928, November 16, 1928, July 30, 1932, and August 10, 1938:

Effective August 10, 1943, § 27.203 (section 3 of said public notice) is hereby amended to read as follows:

§ 27.203 *Original representations of staple lengths.* The lengths of staple designated as $\frac{3}{4}$, $\frac{7}{8}$, $1\frac{1}{8}$, $1\frac{1}{2}$, $1\frac{3}{4}$, $1\frac{7}{8}$, $1\frac{3}{2}$, $1\frac{1}{2}$, $1\frac{3}{4}$, $1\frac{1}{2}$, $1\frac{3}{4}$, $1\frac{1}{2}$, $1\frac{3}{4}$, $1\frac{1}{2}$, and $1\frac{3}{4}$ inches, respectively, are each represented by a quantity of American upland cotton suitably contained and marked "Original Representation of official cotton standards of the United States (American Upland) Length of Staple", followed in each instance by the appropriate designation of staple length and the effective date, August 1, 1929; each of the lengths of staple designated as $\frac{1}{2}$, $\frac{3}{4}$, and $\frac{1}{2}$ inches by a quantity of American Upland cotton similarly marked and followed in each instance by the appropriate designation of staple length and the effective date, August 1, 1933; each of the lengths of staple designated as $1\frac{1}{2}$, $1\frac{1}{8}$, $1\frac{3}{8}$, and $1\frac{3}{4}$ inches by

a quantity of American Egyptian cotton suitably contained and marked "Original Representation of official cotton standards of the United States (American Egyptian) Length of Staple", followed in each instance by the appropriate designation of staple length and the effective date, August 1, 1929; each of the lengths of staple designated as $1\frac{3}{8}$ and $1\frac{7}{8}$ inches by a quantity of American Egyptian cotton suitably contained and marked "Original Representation of official cotton standards of the United States (American Egyptian) Length of Staple", followed in each instance by the appropriate designation of staple length and the effective date, August 10, 1932; and each of the lengths of staple designated as $1\frac{1}{2}$, $1\frac{3}{4}$, $1\frac{5}{8}$ and $1\frac{3}{4}$ inches by a quantity of Sea Island cotton suitably contained and marked "Original Representation of official cotton standards of the United States (Sea Island) Length of Staple", followed in each instance by the appropriate designation of staple length and the effective date, August 10, 1939. Said quantities of cotton are to be kept in the custody of the United States Department of Agriculture.

Done at Washington, D. C., this 7th day of August 1942. Witness my hand and the seal of the Department of Agriculture.

[SEAL] PAUL H. APPELBY,
Acting Secretary of Agriculture.

[F. R. Doc. 42-7723; Filed, August 8, 1942;
12:05 p. m.]

Chapter III—Bureau of Entomology and Plant Quarantine

[B.E.P.Q. 485, Tenth Revision]

PART 301—DOMESTIC QUARANTINE NOTICES

WHITE-FRINGED BEETLE REGULATIONS MODIFIED

§ 301.72a *Administrative instructions; removal of certification requirements for specified articles.* (a) Pursuant to the authority conferred upon the Chief of the Bureau of Entomology and Plant Quarantine by the second proviso of § 301.72, Chapter III, Title 7, Code of Federal Regulations [Notice of Quarantine No. 72, on account of the white-fringed beetle], all certification requirements for the interstate movement from the regulated areas are hereby waived effective August 3, 1942, through January 31, 1943, for the following articles and materials enumerated in § 301.72-3:

(1) *Soil, sand, and gravel, as indicated below.* (i) Soil, when taken from a depth of at least 2 feet below the existing surface, and when entirely free from any surface soil to a depth of 2 feet.

(ii) Sand and gravel when washed, processed, or otherwise treated to the satisfaction of the inspector.

(2) *Articles other than soil.* When free from soil and when sanitation practices as prescribed by the inspector are maintained to his satisfaction, the following articles are exempt from certification during the period specified above:

(i) Potatoes.

(ii) Lily bulbs, except that freshly harvested or uncured bulbs are not exempt.

(iii) Forest products such as cordwood, stump wood, logs, lumber, timbers, posts, poles, and cross ties.

(iv) Hay, other than peanut hay; roughage of all kinds, straw, leaves, and leafmold.

(v) Peanuts in shells, and peanut shells.

(vi) Baled cotton lint, and linters.

(vii) Brick, tile, stone, cinders, concrete slabs, and building blocks.

The intensity of infestations has been greatly reduced by drastic suppressive measures applied throughout the infested areas. This factor, as well as the conditions of growth, production, or maintenance of the restricted articles, has so reduced the danger of dissemination of white-fringed beetles that certification of the exempted articles is no longer necessary.

(b) Except as specified above the following articles and materials shall remain under the restrictions of § 301.72-3:

(1) All soil, earth, sand, clay, peat, muck, compost, and manure, whether moved independent of, or in connection with, or attached to nursery stock, plants, products, articles, or things.

(2) Nursery stock.

(3) Grass sod.

(4) Lily bulbs when freshly harvested and uncured.

(5) Peanut hay.

(6) Seed cotton and cottonseed.

(7) Used implements, machinery, containers, scrap metal, and junk.

This revision supersedes Circular B.E.P.Q. 485, ninth revision, which became effective May 11, 1942. (7 CFR, § 301.72; sec. 8, 39 Stat. 1165, 44 Stat. 250; 7 U.S.C. 161)

Done at Washington, this 1st day of August 1942.

P. N. ANNAND,
Chief.

[F. R. Doc. 42-7724; Filed, August 8, 1942;
12:06 p. m.]

Chapter IV—Federal Crop Insurance Corporation

PART 404—1942 WHEAT CROP INSURANCE REGULATIONS

By virtue of the authority vested in the Federal Crop Insurance Corporation by the Federal Crop Insurance Act, approved February 16, 1938, as amended, the 1942 Wheat Crop Insurance Regulations are amended as follows:

Section 404.33¹ of said regulations is amended by adding the following new paragraph:

§ 404.33 *Time, place, and manner of making note payment.* * * *

(d) In the event that a certificate of indemnity is presented to the Corporation for settlement, or to the Commodity Credit Corporation for a loan, before the maturity date of the note, the maturity date of the note shall become the day the cash equivalent is established for purposes of settlement, or the day application for such loan is made, as the case may be: *Provided, however,* That where a certificate of indemnity has been issued with respect to a transferred interest in the insured wheat crop, the maturity date of the note shall be so advanced only with respect to an amount equal to that portion of the premium under the contract applicable to such transferred interest.

Section 404.72 (e)² of said regulations is amended to read as follows:

§ 404.72 *Settlement under the certificate of indemnity.* * * *

(e) Any indemnity payable under the insurance contract shall be subject to deduction for any indebtedness of the insured arising out of any crop insurance contract: *Provided, however,* That the deduction from any indemnity payable with respect to a transferred interest in the insured crop, for unpaid premium under the contract, shall not exceed the portion of the premium applicable to such transferred interest in the insured crop. Nothing herein contained shall

¹ 6 F.R. 3514.

² 6 F.R. 3518.

prevent the Corporation from collecting from the transferor an amount equal to the entire indebtedness under the insurance contract.

Section 404.80 (a) of said regulations is amended by striking the period at the end thereof, inserting a colon, and adding the following provision:

* * * *Provided, however,* That the deduction from any indemnity payable with respect to a transferred interest in the insured crop, for unpaid premium under the contract, shall not exceed the portion of the premium applicable to such transferred interest in the insured crop.

(Secs. 506 (e), 516 (b), Federal Crop Insurance Act, as amended, 52 Stat. 73, 77; 7 U.S.C. 1506 (e), 1516 (b))

Adopted by the Board of Directors July 3, 1942.

[SEAL] M. CLIFFORD TOWNSEND,
Chairman of the Board.

Approved: August 7, 1942.

PAUL H. APPLEY,
Acting Secretary of Agriculture.

[F. R. Doc. 42-7720; Filed, August 8, 1942;
12:05 p. m.]

Chapter VII—Agricultural Adjustment Agency

[PN-514-5]

PART 729—NATIONAL MARKETING QUOTA FOR PEANUTS

By virtue of the authority vested in the Secretary of Agriculture by Title III

of the Agricultural Adjustment Act of 1938 (52 Stat. 31, 7 U.S.C. 1301 et seq.), as amended, § 729.35¹ of the regulations pertaining to marketing quotas for peanuts of the crop planted in the calendar year 1941 (Form PN-514), prescribed June 7, 1941, as amended on June 28, August 25, and October 11, 1941, and March 12, 1942, is hereby amended to read as follows:

§ 729.35 *Excess peanuts marketed and identified as quota peanuts—(a) Through or to a designated agency.* If any peanuts which are in fact excess peanuts are marketed and identified in accordance with these regulations as quota peanuts, when delivered to or marketed through a designated agency or sub-agent thereof, the producer(s) on the farm shall, upon receipt of notice from the county committee of his correct marketing quota, refund to the designated agency, with respect to such peanuts, an amount equivalent to that by which the prices for quota peanuts approved by the Secretary exceed the prices for excess peanuts for oil determined by the Secretary or his authorized representative, in effect on the day such peanuts were so delivered and marketed. The county committee shall certify to the designated agency the amount of refund due and upon collection of the amount due shall transmit the check in payment thereof to the designated agency.

(b) *Through or to a buyer other than a designated agency.* If any peanuts

¹ 6 F.R. 4360.

which are in fact excess peanuts are marketed and identified in accordance with these regulations as quota peanuts, when delivered to or marketed through a buyer other than a designated agency, the producer(s) on the farm, upon establishing to the satisfaction of the county committee the type, grade, class, price received, and date of marketing of such peanuts may, in lieu of paying the penalty of 3 cents per pound, pay to the Treasurer of the United States through the office of the county committee or the office of the State committee, with respect to such peanuts, an amount equivalent to that by which the price received for such peanuts exceeds the price for excess peanuts for oil determined by the Secretary or his authorized representative, in effect on the date such peanuts were so delivered and marketed, had such peanuts been delivered to or marketed through a designated agency as excess peanuts. If the producer fails to remit such amount within 60 calendar days after the date of a notice of penalty due, then the marketing of such peanuts will be subject to the penalty, which shall be paid by the producer. (52 Stat. 31, 7 U.S.C. 1301 et seq; Pub. Law 652, 77th Cong.)

Done at Washington, D. C., this 7th day of August, 1942. Witness my hand and the seal of the Department of Agriculture.

[SEAL] PAUL H. APPLEY,
Acting Secretary of Agriculture.

[F. R. Doc. 42-7722; Filed, August 8, 1942;
12:05 p. m.]

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title
221,464	7/26/38	E. Schulz	Tubular and similar containers.
221,465	7/27/38	G. Thomas	Refrigerant evaporator.
221,493	7/27/38	A. Thode	Nut locking device.
221,502	7/28/38	G. Biniek, et al.	Telephone sets.
221,503	8/1/38	G. Von Manteuffel	Gyroscopic instruments.
222,683	8/2/38	J. Müller	Elastic bandage made of an absorbing material.
222,743	8/3/38	H. Hinder	Electric feeler controls for machine tools.
222,758	8/3/38	H. Neumann	Method for manufacturing permanent magnet bodies.
223,269	8/5/38	K. Zwick	Work turning device for machine tools.
223,270	8/5/38	H. Wolf	Television method and arrangement for carrying out the same.
223,405	8/6/38	R. Halber	Helicopters.
223,414	8/10/38	R. Prüfer	Method of binding bodies together.
223,519	8/12/38	M. Nebel	Needles.
224,046	8/12/38	M. Nebel	Stockings.
224,047	8/12/38	M. Nebel	Tops for stockings.
224,048	8/12/38	M. Nebel	Sinkers.
224,049	8/12/38	K. Kiel	Adding machine.
224,050	8/12/38	A. Formhals	Method and apparatus for spinning.
224,051	8/12/38	G. Spieser	Hydrodynamic power transmission.
224,052	8/12/38	G. Wilmanns	Covering for airplanes.
224,053	8/12/38	F. Skaupe, et al.	Process of making filaments consisting of pure silicic acid.
224,054	8/12/38	C. Dornier	Propelling plant for aircraft.
224,055	8/12/38	E. Rübner	System for transmitting telegraph signals.
224,056	8/12/38	H. Schuler	Typewriters and like machines.
224,057	8/12/38	W. Brandt	Method of ascertaining the moisture content of doughy masses.
224,058	8/24/38	K. Aurbach	Printing mechanisms for bookkeeping machines.
224,059	8/25/38	O. Hartmann	High pressure steam boiler for indirectly generating steam.
224,060	8/27/38	H. Ewald, et al.	Accounting machines.
224,061	8/27/38	H. Buttner	Packages.
224,062	8/29/38	F. Bergedorf	Internal combustion engines.
224,063	8/29/38	O. Hahn, et al.	Electrical separation of emulsions.
224,064	8/29/38	C. W. Mannechen	Method of producing coatings on magnesium or its alloys.
224,065	8/29/38	W. Haupt	Supporting bridge.
224,066	8/29/38	R. Anschutz, et al.	Controlling means for combined typewriter and calculating machines.
224,067	8/29/38	F. Schnell	Manufacture of vehicle door.
224,068	8/29/38	H. Faltke	Measuring apparatus.
224,069	8/29/38	F. Faltke	Method for preventing, etc.
224,070	8/29/38	W. Baseler, et al.	Manufacture of compound lumber.
224,071	8/29/38	F. Durr	Method and device for the electrolytic oxidation of thin wires.
224,072	8/29/38	E. Fischel, et al.	Automatic control for aircraft and the like.
224,073	8/29/38	E. Hutzenhaub, et al.	Process of protecting inaccessible surfaces and composition thereof.
224,074	8/29/38	O. Roelen	Apparatus for forming threads or filaments from mixtures of solid liquid matter.
224,075	8/29/38	W. Pabst, et al.	Stress determining device.
224,076	8/29/38	C. Dornier	Multimotor airplane.
224,077	8/29/38	F. Berenddorf, et al.	Calculating machine.
224,078	8/29/38	W. Hinrichs	Producing an agent adapted for rendering materials impermeable.
224,079	8/29/38	W. Beyer	High pressure steam generator.
224,080	8/29/38	F. Maurer, et al.	Process for spreading rust preventing media upon the inside of gas holder bells and apparatus therefor.
224,081	8/29/38	B. Berghaus, et al.	Process for heating solid, liquid or gaseous bodies.
224,082	8/29/38	B. Berghaus, et al.	Electric reaction furnace.
224,083	8/29/38	W. Dorn	Metallized condenser paper.
224,084	8/29/38	W. Wimmer	Process for producing carbon tetrachloride.
224,085	8/29/38	B. Berghaus, et al.	Method of metallizing articles by means of cathode disintegration.
224,086	8/29/38	E. Schubert, et al.	Process for the improvement of textiles.
224,087	8/29/38	R. Beck	Process for the improvement of the electrical properties of solutions.
224,088	8/29/38	B. Berghaus, et al.	Method of coating pistons.
224,089	8/29/38	E. Kasemann	Polarizing bodies.
224,090	8/29/38	F. Gesslau, et al.	Change forming device.
224,091	8/29/38	A. Holbig	Change forming device.
224,092	8/29/38	F. Wendt, et al.	Test stand for internal combustion engines.
224,093	8/29/38	H. Schuler, et al.	Calculating typewriters.
224,094	8/29/38	H. Kienle	Recording apparatus.
224,095	8/29/38	W. Geffcken	Projector stands.
224,096	8/29/38	K. Koehl	Projection apparatus.
224,097	8/29/38	K. Koehl	Aircraft motor gearing.
224,098	8/29/38	F. Gesslau	Nets, ropes, sails and other articles for fishing and sea-faring use.
224,099	8/29/38	E. Hubert, et al.	Wooden frame trusses.

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title
197,311	3/21/38	A. Kuhn	Dry triturations.
197,312	3/21/38	B. Wempe	Spinning nozzle.
197,313	3/21/38	E. Franke	Bleaching textile fibre.
197,314	3/21/38	A. Franke	Porous ceramic insulating material.
200,282	4/1/38	A. Schneider, et al.	Goggle lever press.
200,283	4/1/38	A. Schneider, et al.	Gravity meters.
200,284	4/1/38	W. Von Tannenber	Method for connecting structural parts or plates by means of staples.
201,155	4/1/38	W. Deutsch	Process of and apparatus for the electrical separation of emulsions.
202,011	4/14/38	C. Nottebohm	Method for hardening of polymers.
202,012	4/14/38	F. Neugebauer, et al.	Process for the impregnation of fibre fleeces with binding agents.
202,013	4/14/38	E. Zlansky	Fuel supply for internal combustion engines.
202,014	4/14/38	H. Henschel, et al.	Manufacture of electrolyser cell frames.
202,015	4/14/38	H. Henschel, et al.	Discharge devices.
202,016	4/14/38	H. Henschel, et al.	Loudspeaker.
202,017	4/14/38	H. Henschel, et al.	Coating of articles by cathode disintegration.
202,018	4/14/38	H. Henschel, et al.	Synthetic resins.
202,019	4/14/38	H. Henschel, et al.	Material for structural parts, and parts made therefrom.
202,020	4/14/38	H. Henschel, et al.	Feed apparatus for profile copying machines.
202,021	4/14/38	H. Henschel, et al.	Method for the production of higher molecular mercaptals and mercaptols.
202,022	4/14/38	H. Henschel, et al.	Regulating devices for superchargers of internal combustion engines.
202,023	4/14/38	H. Henschel, et al.	Method of galvanizing metal tubes, sheets, and the like.
202,024	4/14/38	H. Henschel, et al.	Electrical follow-up movements.
202,025	4/14/38	H. Henschel, et al.	Process and apparatus for the manufacture of artificial sausage skins.
202,026	4/14/38	H. Henschel, et al.	Double frame direction finder with visual indicator.
202,027	4/14/38	H. Henschel, et al.	Glass-to-metal seals.
202,028	4/14/38	H. Henschel, et al.	Synchronizing propellers.
202,029	4/14/38	H. Henschel, et al.	Process for reducing the rapidity of the reaction of zinc dust.
202,030	4/14/38	H. Henschel, et al.	Sound transmitting means for aircraft sonic altimeters.
202,031	4/14/38	H. Henschel, et al.	Process for the production of alkamine esters.
202,032	4/14/38	H. Henschel, et al.	Anti-friction device.
202,033	4/14/38	H. Henschel, et al.	Catalyst.
202,034	4/14/38	H. Henschel, et al.	Power regulation for aircraft engines.
202,035	4/14/38	H. Henschel, et al.	Light weight sheet-plate construction material.
202,036	4/14/38	H. Henschel, et al.	Light weight construction materials and method of production.
202,037	4/14/38	H. Henschel, et al.	Apparatus for determining magnitude required for parallax plastic materials from vegetable oils.
202,038	4/14/38	H. Henschel, et al.	Traveling machine for winding machine.
202,039	4/14/38	H. Henschel, et al.	Fire-extinguishing and preventing system for motor vehicles.
202,040	4/14/38	H. Henschel, et al.	Process for the manufacture of stable storage raw food.
202,041	4/14/38	H. Henschel, et al.	Device for measuring displacements with carrier frequency.
202,042	4/14/38	H. Henschel, et al.	Process for the purification of solutions that serve as generators for percompounds.
202,043	4/14/38	H. Henschel, et al.	Process of removing resin and gum-forming materials and sulphur from low boiling hydrocarbons.
202,044	4/14/38	H. Henschel, et al.	Control system for resistance welding.
202,045	4/14/38	H. Henschel, et al.	Aircraft engines.
202,046	4/14/38	H. Henschel, et al.	Method for electrolytically refining copper and its alloys.
202,047	4/14/38	H. Henschel, et al.	Manufacture of materials, boards, articles, or composition of a fibrous stock.
202,048	4/14/38	H. Henschel, et al.	Softening feed water for boilers.
202,049	4/14/38	H. Henschel, et al.	Polyisobutylene mixture for electric insulating purposes.
202,050	4/14/38	H. Henschel, et al.	Casting mould for synthetic materials.
202,051	4/14/38	H. Henschel, et al.	Process for the manufacture of improved oils, particularly such as are stable during storage and at increased temperature.
202,052	4/14/38	H. Henschel, et al.	Working machine with flywheel of variable inertia moment.
202,053	4/14/38	H. Henschel, et al.	Multiple speed change gear, especially for motor vehicles.
202,054	4/14/38	H. Henschel, et al.	Total-take mechanism.
202,055	4/14/38	H. Henschel, et al.	Calculating machine.
202,056	4/14/38	H. Henschel, et al.	Calculating machine.
202,057	4/14/38	H. Henschel, et al.	Fibrous moulded bodies.
202,058	4/14/38	H. Henschel, et al.	Method of continuously producing glass having a plurality of layers.
202,059	4/14/38	H. Henschel, et al.	Method and means for testing materials.
202,060	4/14/38	H. Henschel, et al.	Circuit breakers.
202,061	4/14/38	H. Henschel, et al.	Decoloring and purifying liquids.
202,062	4/14/38	H. Henschel, et al.	Finishing.
202,063	4/14/38	H. Henschel, et al.	Process for converting trichlor ethylene.
202,064	4/14/38	H. Henschel, et al.	Method for the impregnation of logs.

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title	Serial No.	Filing date	Inventor	Title
235,881	10/19/38	P. L. Orange	Regulation of the combustible mixture for internal combustion engines.	237,889	12/27/38	R. Jenke	Process and apparatus for treating or improving cellulose material.
235,888	10/19/38	J. Raymowski	Development of photographic layers.	245,028	12/30/38	K. Hess, et al.	Process for the production of bleachable straw hat stuffs and straw pulps.
236,006	10/20/38	J. Schmidt	Aircraft motor.	245,648	12/30/38	F. Kesselring, et al.	Method & apparatus for interrupting or controlling electric currents.
236,026	10/20/38	E. Kihert, et al.	Radio frequency switch.	246,246	1/4/39	H. Muller	Method for extruding artificial substances onto wires, tubes and conductors, cables and other shapes.
236,405	10/22/38	G. Fausch	Pre-arms and ammunition therefor.	249,253	1/4/39	P. Coppers, et al.	Grinding apparatus.
236,633	10/24/38	E. Komenda	Preparation of hardened synthetic resinous products.	249,313	1/4/39	C. Konig	Means for obtaining relative movement of aircraft parts.
237,037	10/27/38	E. Greth	Pressing printing ink from printed paper.	249,326	1/4/39	R. W. Vancura	Wetting, dispersing & washing agent.
237,322	10/27/38	R. Bessow	Injection internal combustion engine especially for timed spark ignition.	249,340	1/4/39	E. Jablonski, et al.	Methods and apparatus for determining combustible cases in gas mixtures.
237,472	10/28/38	H. Schenck	System for transmitting telegraph signals.	249,348	1/4/39	R. Weber	Indicating apparatus for use with machine tools.
237,705	10/29/38	E. Hudec	Treatment of oil-sand and like mixtures.	249,368	1/5/39	H. Ruhl, et al.	Speed warning signal.
237,710	10/29/38	K. Grosse, et al.	Calculating machine.	249,430	1/5/39	K. Meer	Hydraulically operating transmitting devices of the piston type.
237,722	10/29/38	K. Henselmann	Alloy for permanent magnets.	249,802	1/7/39	H. Maruhn	Emergency transmitter.
237,956	10/31/38	W. Dannohl, et al.	Alloy for permanent magnets.	250,010	1/9/39	W. Hummelchen	Method and means for ink printing forms.
237,957	10/31/38	M. Von Schwarz	Steamless drum for use in high-pressure boilers and the like.	250,064	1/9/39	W. Ursun	Preparation of solutions of medicaments insoluble or sparingly soluble in water.
238,039	10/31/38	M. Von Schwarz	Steamless drum for use in high-pressure boilers and the like.	250,065	1/9/39	W. Ursun	Preparation of solutions of medicaments insoluble or sparingly soluble in water.
238,144	11/1/38	R. Vancura	Resin-like rubber conversion product.	250,066	1/9/39	W. Ursun	Method for producing unsaturated chlorinated hydrocarbons containing four carbon atoms.
238,166	11/1/38	A. Greth, et al.	Resin-like rubber conversion product.	250,446	1/11/39	K. Grocholl	Centrifuges for granular material for cleaning and sealing plants.
238,270	11/1/38	H. Nolly	Hydraulically operating gears or transmitting devices.	250,742	1/13/39	J. Olesmann, et al.	Oil burner.
238,682	11/3/38	L. Kirchner	Monolithic floor construction.	250,828	1/13/39	K. Martin, et al.	Magnifying devices.
238,749	11/4/38	C. Dornier	Aircraft structure.	251,029	1/13/39	P. Wabbe	Diesel motor.
238,766	11/4/38	C. Schieferstein	Resilient member.	251,077	1/16/39	H. Payer	Method for recovering zinc and iron oxide from filter dust.
238,830	11/4/38	G. Schieferstein	Device for distributing air and gases in liquids.	251,277	1/17/39	S. M. Schmitz	Fuel pump regulation.
238,909	11/4/38	E. Kramer	Coating of objects of magnesium or the like with oxides.	251,327	1/17/39	R. Anschütz, et al.	Transmitting machines with total taking mechanism and to similar machines.
238,976	11/5/38	E. Krause, et al.	Gliding path producing means.	251,634	1/18/39	R. Anschütz, et al.	Process for rendering alkaline sludge from sewage putrefaction.
239,110	11/5/38	E. Krause, et al.	Gliding path producing means.	251,702	1/19/39	M. Murgan, et al.	Process and an apparatus for drying dairy products, particularly whey.
239,133	11/5/38	E. Krause, et al.	Gliding path producing means.	251,703	1/19/39	A. Schubert, et al.	Process for the preparation of gas mixtures for catalytic processes.
239,173	11/5/38	E. Krause, et al.	Gliding path producing means.	252,259	1/23/39	C. Dornier, et al.	Method for reducing deformations of ferroconcrete bearing constructions.
239,232	11/5/38	E. Krause, et al.	Gliding path producing means.	252,503	1/23/39	L. Pernier	Laminated coatings.
239,252	11/5/38	E. Krause, et al.	Gliding path producing means.	252,510	1/23/39	R. Schroeder	Method and apparatus for producing urea.
239,253	11/5/38	E. Krause, et al.	Gliding path producing means.	252,511	1/23/39	R. Kiehner	Hydroaerated.
239,254	11/5/38	E. Krause, et al.	Gliding path producing means.	253,154	1/27/39	K. Behring	Germ-proof closures for containers.
239,255	11/5/38	E. Krause, et al.	Gliding path producing means.	253,201	1/27/39	K. Behring	Apparatus for obtaining persalts, e. g. persulphates, by electrolysis.
239,256	11/5/38	E. Krause, et al.	Gliding path producing means.	253,214	1/27/39	K. Bertram, et al.	Photosensitive material & process of making same.
239,257	11/5/38	E. Krause, et al.	Gliding path producing means.	253,227	1/27/39	W. Herbert	Production of fibres from minerals and like materials.
239,258	11/5/38	E. Krause, et al.	Gliding path producing means.	253,426	1/30/39	E. Hoyer	Regulating device for height aircraft engines with two compressors.
239,259	11/5/38	E. Krause, et al.	Gliding path producing means.	254,426	2/3/39	A. Muller	Control for supercharged engine.
239,260	11/5/38	E. Krause, et al.	Gliding path producing means.	254,460	2/3/39	R. Hinze, et al.	Evaporators for refrigerating apparatus of the compression type.
239,261	11/5/38	E. Krause, et al.	Gliding path producing means.	254,474	2/3/39	H. Ostroich	Engine internal combustion engine.
239,262	11/5/38	E. Krause, et al.	Gliding path producing means.	254,505	2/4/39	F. Schick	Refining device.
239,263	11/5/38	E. Krause, et al.	Gliding path producing means.	254,524	2/4/39	M. Maul	Printing device.
239,264	11/5/38	E. Krause, et al.	Gliding path producing means.	254,525	2/4/39	H. Basler	Production of hard plates from vegetable fibre pulp.
239,265	11/5/38	E. Krause, et al.	Gliding path producing means.	254,557	2/4/39	M. Messner	Braun tubes.
239,266	11/5/38	E. Krause, et al.	Gliding path producing means.	254,581	2/4/39	G. Endres	Method of increasing, etc.
239,267	11/5/38	E. Krause, et al.	Gliding path producing means.	254,586	2/4/39	O. Vierling, et al.	Attachments for stereoscopic cameras.
239,268	11/5/38	E. Krause, et al.	Gliding path producing means.	254,738	2/6/39	A. Flettner	Helicopter having twin intermeshing rotors.
239,269	11/5/38	E. Krause, et al.	Gliding path producing means.	254,867	2/6/39	H. Gockel	Stable vitamin C and process for preparing same.
239,270	11/5/38	E. Krause, et al.	Gliding path producing means.	254,941	2/6/39	B. Nier	Hurricane lanterns for vehicles.
239,271	11/5/38	E. Krause, et al.	Gliding path producing means.	254,953	2/6/39	L. Lowenstein	Process for making froths, etc.
239,272	11/5/38	E. Krause, et al.	Gliding path producing means.	254,967	2/6/39	L. Lowenstein	Method of producing very thin silk paper.
239,273	11/5/38	E. Krause, et al.	Gliding path producing means.	255,779	2/10/39	W. Holthof	
239,274	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,275	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,276	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,277	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,278	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,279	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,280	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,281	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,282	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,283	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,284	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,285	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,286	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,287	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,288	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,289	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,290	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,291	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,292	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,293	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,294	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,295	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,296	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,297	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,298	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,299	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,300	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,301	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,302	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,303	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,304	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,305	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,306	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,307	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,308	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,309	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,310	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,311	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,312	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,313	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,314	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,315	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,316	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,317	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,318	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,319	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,320	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,321	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,322	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,323	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,324	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,325	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,326	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,327	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,328	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,329	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,330	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,331	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,332	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,333	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,334	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,335	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,336	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,337	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,338	11/5/38	E. Krause, et al.	Gliding path producing means.				
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239,340	11/5/38	E. Krause, et al.	Gliding path producing means.				
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239,342	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,343	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,344	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,345	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,346	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,347	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,348	11/5/38	E. Krause, et al.	Gliding path producing means.				
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239,380	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,381	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,382	11/5/38	E. Krause, et al.	Gliding path producing means.				
239,383							

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title
255,533	2/11/39	H. Connington	Condenser devices.
255,541	2/11/39	E. Komenda	Door.
255,549	2/11/39	H. Suss	Method and means for removing oils and other extracts.
255,582	2/11/39	F. Haffner, et al.	Stimulants suitable for combating symptoms of fatigue and process for their production.
255,910	2/11/39	E. Sachse, et al.	Apparatus for working sheet metal.
255,987	2/15/39	M. Peiker	Compressed air practice firing device.
256,610	2/15/39	F. Schmidt	Large reservoirs for liquids.
256,882	2/17/39	H. Langen	Process of steaming textiles.
257,153	2/18/39	K. Hofmann	Signal-operated indicating devices.
257,240	2/18/39	K. Kremers	Process of separating albuminous products from milk good for heating and baking.
257,479	2/20/39	A. Zuehl	Gas producer.
257,508	2/26/39	K. Kohn	Guns having sliding and exchangeable barrels.
257,533	2/26/39	J. Schwarz	Grip for fire-arms, especially pistols, and method for their production.
257,534	2/26/39	J. Schwarz	Disconnectable ball joint.
257,543	2/26/39	H. Brederick	Manufacture of nucleosides.
257,546	2/26/39	H. Berg	Power transmission elements.
257,627	2/21/39	T. Kummich	Change-speed gearing.
257,685	2/21/39	F. Bieger	Instruments for supervising the running of power driven vehicles.
258,062	2/22/39	F. Neugebauer, et al.	Discharge nozzle.
258,068	2/22/39	E. Wolff	Preparing amines of petroleum hydrocarbons.
258,152	2/22/39	W. Fischbeck, et al.	Liquid cooled condenser.
258,326	2/24/39	G. Biedersien	Process for comminuting dry substances pastes and the like.
258,329	2/24/39	H. Gaston	Method of operating gas burners.
258,337	2/27/39	G. Kashioka, et al.	Safety units of pneumatic devices.
258,384	2/27/39	K. Kammel	Complementary pneumatic devices from metal powder.
259,030	2/28/39	K. Kammel	Synthetic asbestos and process for making same.
259,213	3/1/39	W. Ludke	Apparatus for ascertaining values from equations.
259,484	3/1/39	K. Hebel	Manufacture of staple fiber.
259,518	3/1/39	H. Teutemeyer, et al.	Rubber insulation for metallic conductors.
260,172	3/1/39	E. Klingler, et al.	Inclination weighing machine with printing device.
260,242	3/1/39	A. Hahn	Printing scale.
260,243	3/1/39	A. Hahn	Aerial for motor vehicles.
260,249	3/1/39	J. Gabel	Tractor control.
260,252	3/1/39	F. Porsche	Electron-optical lens.
260,256	3/1/39	B. Borries, et al.	Paper container, method for tight sealing a paper container and blank for paper container.
260,391	3/1/39	H. Lehmann	Pressure responsive system.
261,139	3/10/39	H. Waltenbauer	Process for preparing water-soluble condensation products.
261,159	3/10/39	L. Schiedwitz	Wide band amplifier.
261,286	3/11/39	L. Bruck, et al.	Braun tubes.
261,725	3/14/39	W. Uhlmann	Mechanical vibrating systems.
261,855	3/14/39	W. Niedermeyer	Drying printed webs.
262,245	3/16/39	H. Fischer	Polishing method and apparatus.
262,262	3/16/39	W. Gduhn, et al.	Photographic plate or film for the investigation of bodies or substances by means of neutrons.
262,305	3/16/39	H. Kallman, et al.	Calculating machine.
262,352	3/17/39	K. Kiel	Apparatus for producing water-taking layers on both of light-metal foils.
262,800	3/18/39	H. Wolff	Wing structure for aircraft.
262,846	3/20/39	C. Dornier	Motor compressor units for refrigerators.
262,891	3/20/39	B. Hintze	Method and means for controlling the operation of vapor.
262,975	3/20/39	O. Becker	Apparatus for storing and conveying card indexes or other suitable articles in containers or the like.
263,038	3/20/39	O. Becker	Receptacles for petrol or other liquids.
263,133	3/21/39	H. Conrad	Projectile.
263,236	3/21/39	W. Born	Chassis especially for motor vehicles.
263,333	3/22/39	M. Wagner	Process for the production of oxide protection coatings on magnesium or aluminum alloys.
263,378	3/22/39	G. Elsnner, et al.	Armament aerial rod fittings.
263,465	3/22/39	W. Hacker	Method and means for controlling the operation of vapor generators.
263,494	3/22/39	C. Schroeder	Regulating device for electric current generators.
263,493	3/22/39	F. Menzel	Processes for the treatment of siliceous iron-containing materials.
263,546	3/22/39	W. Stelkens	Risks.
263,554	3/22/39	O. Becker	Process and apparatus for drying and conveying tubular products.
263,646	3/23/39	M. Eibers, et al.	Dentist furniture unit.
263,968	3/23/39	G. Decker	Means for controlling the operation of vapor generators.
264,072	3/25/39	L. Ephraim, et al.	Plaster-like materials for application to walls and like surfaces.
264,183	3/25/39	O. Lutz	Rotary compressors and other engines.
264,703	3/25/39	H. List	Electric machine.
264,785	3/25/39	W. Hahnemann	Test of circuit arrangement.
265,200	3/31/39	H. Hertel	Supporting float for aircraft.

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title
265,597	4/1/39	A. Lichte	Governors.
265,721	4/3/39	C. Dornier	Aeroplane.
265,863	4/3/39	K. Mauch, et al.	Process for treating bituminous substances.
266,236	4/9/39	W. West, et al.	Washing machine.
266,498	4/7/39	H. Heymann, et al.	Means for determining the weight of bottles.
266,511	4/7/39	F. Wolf	Telephone system.
266,523	4/7/39	M. Langer	Telephone paystations.
266,844	4/8/39	P. Trucheneber	Producing wells.
267,138	4/10/39	O. Neumann	Device for heating surface of aircraft exposed to freezing.
267,160	4/10/39	W. Bauer, et al.	Higher molecular substances from allyl chloride and its homologues.
267,189	4/10/39	W. Schumann	Tube control.
267,266	4/10/39	G. Elsnner, et al.	Process for the making compact, impregnating and/or dyeing or oxide protective layers on magnesium and its alloys.
267,267	4/10/39	G. Elsnner, et al.	Process for the production of oxide protective layers on magnesium or its alloys.
267,268	4/10/39	G. Elsnner, et al.	Nut locking device.
267,269	4/10/39	A. Fehrmann	Cathode ray beam deflection apparatus.
267,270	4/10/39	M. Geiger	Process for the manufacture of a slidable rubber.
267,281	4/11/39	W. Deissner	Method for increasing the temperature of the beginning re-crystallization of metals and alloys.
267,382	4/12/39	H. Bumm, et al.	Vacuum relays.
267,747	4/14/39	A. Gabel, et al.	Cathode ray tube.
268,262	4/17/39	H. Wolff	Production of di-amine and polyamide resins.
268,405	4/17/39	F. Kroll, et al.	Method of and apparatus for continuous production of photoinitiators.
268,421	4/17/39	O. Thijens	Self scanning boats or other floating bodies.
268,427	4/17/39	P. Ziegls	Process for the production of articles adapted to withstand hollow rod operation.
268,505	4/18/39	J. Keulers	Magnetic devices.
268,641	4/18/39	A. Pathir	Construction material for aircraft.
268,643	4/18/39	C. Dornier	Connecting film ends.
268,646	4/18/39	H. Westerkamp	Bending rollers for bar or rod iron bendable or the like.
268,830	4/19/39	A. Wogenbach	Planographic printing forms.
268,832	4/19/39	F. Lieng	Bags.
269,063	4/20/39	A. Rambold	Arrangements for transmitting current impulses.
269,101	4/21/39	G. Hettenhausen	Device for receiving, conveying, or transporting bulky objects.
269,206	4/21/39	H. Buddede	Ceramic goods.
269,226	4/21/39	E. Klingler, et al.	Cable joint.
269,478	4/22/39	H. Jacobs	Radio direction finding.
269,958	4/25/39	H. Schuchardt, et al.	Liquid lenses particularly for motor cars.
270,431	4/27/39	L. Neumann	Sulfonated hydroxydialdehyde-hydrocarbon.
270,509	4/28/39	H. Bohner	Machine frames for typewriters.
270,843	4/29/39	J. Kruger	Telescope sight on guns.
271,134	5/1/39	W. Rossmann	Injection internal combustion engine with fuel injection into a combustion chamber.
271,462	5/3/39	K. Thomas	Process for the production of a blinding agent for fibrous substances.
271,501	5/3/39	C. Oesterreich	Treatment of worn abrasive belts.
271,619	5/3/39	H. Conrad	Method of and apparatus for the televising of cinematograph films.
271,924	5/3/39	H. Wolff	Locks.
271,956	5/5/39	F. Sebestyen, et al.	Internal combustion engine.
271,980	5/5/39	H. Maruhn	Aircraft control.
272,042	5/5/39	H. Focke	Process for the production of steel from pig iron.
272,044	5/6/39	F. Bartscherer, et al.	Seat holding means.
272,115	5/6/39	H. Veyder	Manufacture of artificial silk.
272,634	5/9/39	J. Stoeckly, et al.	Purification of carbon viscopile.
272,637	5/9/39	W. Sonnenschein	Hydraulic mechanism for producing a reciprocating motion.
272,652	5/9/39	F. Egersdorfer	Production of loop-plush fabric.
272,667	5/9/39	M. Nebel	Sound record material.
272,668	5/9/39	K. Daniel	Calvanoplastic multiplication of sound record bands.
272,680	5/9/39	H. Westerkamp	Electric motor.
272,682	5/10/39	H. Neumeister, et al.	Electric filter devices.
272,683	5/11/39	W. Hagen	Sorting machine.
272,684	5/11/39	M. Mad	Modulating circuits.
272,685	5/12/39	H. Hagen	Electromagnetic control device.
272,686	5/12/39	H. Munn	Indirectly operating regulating or controlling apparatus.
272,687	5/12/39	O. Besser	Apparatus for storing and conveying card index cards and other articles accommodated.
272,688	5/12/39	O. Becker	Isolated body.
272,689	5/12/39	O. Becker	Production of yeast preparations.
272,690	5/12/39	E. Komenda	Grids for aircraft structure.
272,691	5/12/39	K. Oyon, et al.	Vehicle bodies and method of making same.
272,692	5/12/39	E. Komenda	Lighting.
272,693	5/12/39	L. Reich	Manufacture of plates of large superficial area.

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title
274,000	5/15/39	K. Kremers	Egg yolk substitute.
274,067	5/15/39	H. Kaufmann	Process for fractionating mixtures of fatty acids and/or esters of fatty acids, refining and improving fats and simultaneously separating the accompanying substances therefor.
274,068	5/15/39	H. Kaufmann	Systems for the remote transfer of angular motion.
274,070	5/15/39	O. Richter, et al.	Process for the manufacture of resins.
274,109	5/17/39	E. Dichter	Radio direction finding systems.
274,145	5/17/39	E. K. Richter	Altimeters.
274,151	5/17/39	W. Springer	Altimeters.
274,201	5/20/39	N. Mauer	Bottle closing device.
274,230	5/20/39	N. Mauer	Electric cable.
274,264	5/22/39	J. Deppe	Electrostatic separator for ores and other substances.
274,265	5/22/39	G. Grave, et al.	Mechanism for the recovery in series of mine props by tractor means.
274,286	5/22/39	W. Wiebecke	Means.
275,305	5/23/39	P. Malsch	Couplings for tubular lines.
275,323	5/23/39	P. Malsch	Production of polymerization products from isobutylene.
275,331	5/24/39	M. Otto	Wind unit for aircraft.
275,357	5/24/39	B. Sellippe	Securing the heads to the cylinders of internal combustion engines.
275,543	5/24/39	F. Grandel	Production of vitamin-F preparations.
275,737	5/25/39	W. Bolter	Zigzag sewing machine.
275,738	5/25/39	F. Bernemann	Washing, detergent and softening agents.
275,739	5/25/39	J. Kuchley	Telephone system.
275,740	5/27/39	G. Wunsch	Gyroscopes.
275,743	5/27/39	H. Barwich	Method of producing metallic coatings.
275,757	5/28/39	K. Maybach	Power operated clutch mechanism for motor vehicles.
275,766	5/28/39	K. Maybach	Pattern mechanism for the manufacture of lace patterns.
275,769	5/31/39	J. Lorenz	Process for the production of high valve alcohols from sugars and sugary substances.
275,769	5/31/39	F. Grandel	Device for drawing off wells.
276,709	5/31/39	K. Bernhardt	Slapping machines.
276,724	5/31/39	F. Muske	Process for the duplication of sound recording tapes.
276,727	6/1/39	H. Westerkamp	Printing devices for weighing machines.
276,774	6/2/39	A. Rahn	Integrating preparation.
276,789	6/3/39	J. Nessler	Machines for the automatic production of wire-tying for pipe line systems.
276,791	6/3/39	D. Meyer	Ammunition container for aircraft.
276,793	6/3/39	H. Herzel	Light-metal barracks.
276,798	6/3/39	H. Herzel	High pressure mercury vapor lamps.
276,799	6/3/39	J. Hofmann	Micro-chronometer in particular to landing altimeters on aircraft for measuring the altitude by means of sound wave by the echo sounding method.
276,799	6/3/39	B. Wellenstein	Method for recovering the acid still adhering to the nitrocellulose in the case of producing the latter from cellulose by means of nitrating mixed acids.
276,806	6/13/39	F. Nessler	Cooling system.
276,901	6/13/39	O. Oeckl	Vehicle body parts and method of forming same.
276,903	6/14/39	G. Komenda	Control unit for temperature regulation.
276,962	6/14/39	R. Roser	Tobacco spreader.
276,973	6/14/39	J. Sobisch	Decadic keying mechanism for accounting machines and the like.
276,977	6/14/39	M. Vieweger	Lecher wire system.
276,980	6/14/39	P. Kummel	Solvent, etc.
276,981	6/14/39	G. Loy	Method for surface treatment of writing and drawing pencils and other rod shaped articles.
276,982	6/14/39	A. Becker	Ground reflectors.
276,983	6/15/39	J. Sobisch	Column adjuster for bookkeeping machines.
276,984	6/15/39	R. Taesler	Film magazines and containers.
276,985	6/15/39	P. Jaen	Knife handles.
276,986	6/17/39	G. Kemma	Film inspecting apparatus.
276,987	6/17/39	M. Muecklich	Studded motor vehicle tire.
276,988	6/20/39	J. Kuffer	Film scanning device.
276,989	6/20/39	C. Warth	Hydrolysis of cellulose.
276,990	6/20/39	J. Berlek	Process for the production of caustic burned magnesia.
276,991	6/20/39	W. Hermann	Process for producing polyethylenes or its derivatives.
276,992	6/21/39	R. Auschütz	Typewriting-calculating machine.
276,993	6/21/39	A. Patin	Indicating device for aircraft.
276,994	6/22/39	E. Gentie	Sheeting resistant turbine disc.
276,995	6/22/39	W. Wilsman	Centrifugal separating machines.
276,996	6/22/39	A. Duwe	Apparatus for controlling the speed of revolution of machines.
276,997	6/24/39	K. Meier	Process for the preliminary treatment of wood.
276,998	6/27/39	V. Vell	Internal combustion engine.
276,999	6/27/39	M. Muller	Continued condenser.
277,000	6/27/39	B. Bernann	Control means for amplitude regulation.
277,001	6/27/39	M. Muller	Aircraft engines.
277,002	6/27/39	F. Schaefer	Disengaging friction couplings.
277,003	6/27/39	V. Schaefer	Cinematograph cameras.
277,004	6/27/39	R. Rühmann	
277,005	6/27/39	K. Grupp	
277,006	6/27/39	H. Niederreithner, et al.	
277,007	6/27/39	K. Grupp	
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277,199	6/27/39	K. Grupp	
277,200	6/27/39	K. Grupp	

SERIES OF 1935—Continued

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title	Serial No.	Filing date	Inventor	Title
285,916	7/22/39	K. Schwabner, et al.	Injection nozzle for internal combustion engines.	291,996	8/23/39	H. Lochmann, et al.	Endless belts.
285,944	7/22/39	D. Swarovski	Method and means for the production of ornamental screen-like material.	291,610	8/23/39	H. Breitwieser	Device for navigating ships in locks, docks and so on.
285,951	7/22/39	E. Hillgardt	Outer cover of rigid airships and method of manufacturing the same.	291,630	8/23/39	E. Schuller	Sound reproducers.
285,957	7/22/39	R. Klose	Protective covering paste.	291,734	8/24/39	A. Frunt	Device for remote control.
285,958	7/22/39	K. Frei	Apparatus for kneading and mixing rubber.	291,783	8/24/39	G. Wunsche, et al.	Exhaust conduit assembly.
285,968	7/24/39	E. Kempf	Turbine construction.	291,783	8/24/39	K. Weissner	Process for treating tobacco.
285,975	7/24/39	E. Gente	Speed and breaking distance indicator.	292,153	8/26/39	F. Wosser	Treatment of yarns.
285,983	7/26/39	E. Gente	Gas turbine.	292,153	8/26/39	F. Reichel	Method of and apparatus for continuous purification of suspensions or sludges especially of fibrous pulp of the paper industry.
285,993	7/26/39	H. Schuchardt	Electrically driven gyroscope.	292,382	8/29/39	H. Bauning	Method of and apparatus for continuous purification of suspensions or sludges especially of fibrous pulp of the paper industry.
285,993	7/26/39	H. Schuchardt	Method for the manufacture of writing masses.	292,383	8/29/39	W. Hirsch	Compressor refrigerating machine with oil collecting space in the crank case.
285,993	7/26/39	J. Langbein	Method of insulating metal surfaces.	292,405	8/29/39	K. Wolman	Process for the impregnation of all kinds of woods.
285,993	7/26/39	E. Dobler	Lighter for gas heater.	292,674	8/30/39	E. Kreissig, et al.	Shaft coupling.
285,993	7/26/39	A. Rahl	Speed drive for gas heater.	292,731	8/30/39	A. Koch	Direction indicators for motor cars.
285,993	7/26/39	W. Kroneless, et al.	Dynamo machines.	292,731	8/30/39	G. Sieger	Steam generator of the high pressure type.
285,993	7/26/39	P. Deserno, et al.	Mechanism for controlling movements.	292,743	8/30/39	H. Rohrbach	Method for operating disc fuelled furnaces.
285,993	7/26/39	M. Neubert	Television receiver.	293,043	9/1/39	E. Gente	Steam turbines and more particularly to a disc therefor, provided at both sides with blades.
285,993	7/26/39	K. Brandholt	Rivet connection.	293,101	9/1/39	H. Nees	Method of preparing sodium perborate of low bulk density.
285,993	7/26/39	W. Hagen	Drives for electric turning means.	293,462	9/5/39	G. Hansen	Scale reading apparatus for rotatable mirror devices.
285,993	7/26/39	J. Schmidt	Signalling arrangements for carrier frequency.	293,480	9/5/39	A. Siegler	Telemetric indicator of corrected angular positions.
285,993	7/26/39	H. Caroselli	Internal combustion engine.	293,523	9/5/39	A. Krussmann	Device for converting a controlling impulse into an alternating current impulse.
285,993	7/31/39	G. Zapf	Valve gear for internal combustion engines.	293,524	9/5/39	C. Dornier	Electrical controlling devices.
285,993	7/31/39	H. Kammer	Telephone system.	293,589	9/7/39	R. Koller	Fighting airplane.
285,993	7/31/39	H. Kammer	Coupling device for typewriting calculating machines.	293,589	9/7/39	F. Lutz	Valve mechanisms for steam plants.
285,993	7/31/39	H. Kammer	Locking mechanism for typewriting calculating machines.	293,943	9/8/39	A. Krussmann	Edge ornamentation for fabrics and in methods and machines for producing it.
285,993	7/31/39	H. Kammer	Register for typewriting calculating machines.	293,985	9/8/39	F. Freytag	Airplane construction.
285,993	7/31/39	H. Kammer	Mechanism for controlling total and subtotal taking operations for typewriting calculating machines.	294,004	9/8/39	F. Wenzel	Cutting tool.
285,993	7/31/39	H. Kammer	Motor-driven chain saws.	294,277	9/11/39	G. Hensen	Micro-photometer.
285,993	7/31/39	P. Seidel	Gun-laying mechanism.	294,323	9/11/39	A. Schneider	Preparation of polishing wax.
285,993	7/31/39	E. Gendres	Press button tuned receiver with motor drive.	294,323	9/11/39	K. Nuchterlein	Cameras.
285,993	7/31/39	W. Neuss	Flameless thermometers.	294,323	9/11/39	K. Müller	Vehicle springs.
285,993	7/31/39	L. Ranft, et al.	Photographic camera.	294,323	9/11/39	G. Hagedorn	Electric welding.
285,993	7/31/39	U. Eichler	Process for carrying out electrolyses.	294,323	9/11/39	C. Hagedorn	Control apparatus for aircraft.
285,993	7/31/39	R. Eberhardt, et al.	Calculating machine.	294,323	9/11/39	W. Balnecker	Armour-plating properties.
285,993	7/31/39	A. Kämpfer	Device for amplifying direct voltage or current.	294,323	9/11/39	M. Wagner	Vehicle wheel suspension.
285,993	7/31/39	A. Stapelfeldt	Non-spillering laminated glass.	294,323	9/11/39	M. Wagner	Fluid controlled friction clutch mechanism.
285,993	7/31/39	R. Bachmann	Magnetic sound recording device.	294,323	9/11/39	K. Maybach, et al.	Power transmitting mechanism for motor vehicles.
285,993	7/31/39	H. Ike	Piezoelectric oscillatory crystal plate.	294,323	9/11/39	M. Balz	Vehicle wheel suspension.
285,993	7/31/39	H. Ike	Arrangement for closing up tubular condensers.	294,323	9/11/39	W. Mertens	Method of additionally hardening natural or artificial materials of a particular structure having linear chain molecules.
285,993	7/31/39	F. Bartscherer, et al.	Process for the production of first run metal or steel from steel pig iron or of a Bessemer pig iron containing phosphorus.	294,323	9/11/39	W. Beyer	High-pressure steam-generator.
285,993	7/31/39	O. Posch	Liquid pumps.	294,323	9/11/39	M. Hurst, et al.	Temperature responding device.
285,993	7/31/39	J. Eringer	Preparation of artificial cryolite.	294,323	9/11/39	E. Schuetzer	Air cooled radial engine.
285,993	7/31/39	J. Biechl	Fuel admission system for internal combustion engines.	294,323	9/11/39	K. Schottle	Torque indicating wrenches.
285,993	7/31/39	J. Biechl	Fuel metering devices for internal combustion engines.	294,323	9/11/39	G. Kugel	System of treating surfaces of reflectors and similar articles.
285,993	7/31/39	B. Kummner, et al.	Electro-magnetic friction disc clutch.	294,323	9/11/39	E. Heilmann	Preparation of beer.
285,993	7/31/39	B. Schatzel	Processes for the granulation of superphosphate.	294,323	9/11/39	R. Schmidt	Method of straightening metal bars.
285,993	7/31/39	H. Meyer	Plastic masses for the manufacture of fibre board.	294,323	9/11/39	T. Heimbaldt, et al.	Charge-coolers for radial engines.
285,993	7/31/39	H. Ortt	Plastic masses for polyvinyl compounds.	294,323	9/11/39	K. Lohner, et al.	Air charge cooling device.
285,993	7/31/39	E. Ortt	Electric discharge tubes.	294,323	9/11/39	H. Stein	Typewriter.
285,993	7/31/39	E. Ortt	Grinding discs for disc mills.	294,323	9/11/39	G. Schomber	Method of improving the surface of metallic parts.
285,993	7/31/39	K. Hansen	Refrigerating apparatus.	294,323	9/11/39	E. Holzappel	Sealing means for valve bags.
285,993	7/31/39	R. Hirsch, et al.	Structural elements, particularly for aircraft.	294,323	9/11/39	J. Augustin	Bag filling machines.
285,993	7/31/39	H. Sukohl	Propellers for aircraft.	294,323	9/11/39	E. Gabler, et al.	Photographic cameras.
285,993	7/31/39	W. Lorenz	Pressure systems.	294,323	9/11/39	E. Tomules	Shock absorber for aircraft chassis.
285,993	7/31/39	J. Sobisch	Bookkeeping machine.	294,323	9/11/39	C. Stöben	Measuring instrument for determining the orbital acceleration and the functions thereof.
285,993	7/31/39	K. Teubner	Refrigerating construction for embankments.	294,323	9/11/39	W. Peters	Antenna insulator.
285,993	7/31/39	C. Eichhorn	Electromagnetic oscillating device with freely oscillating armature.	294,323	9/11/39	H. Bartscherer	Method and apparatus for increasing the output of shaft furnaces, especially blast furnaces.
285,993	7/31/39	P. Lemmerz	Wheels.	294,323	9/11/39	E. Haack	Short wave oscillatory circuit.
285,993	7/31/39	H. Treckmann	Means for controlling the yarn guide in a winding frame.	294,323	9/11/39	A. Jaumann	Control apparatus for products from substances of the type of dihydroxyphosphoric acid and process of making them.
285,993	7/31/39	E. Schoeller	Paper container.	294,323	9/11/39	H. Kunzer	Gyroscope instrument.
285,993	7/31/39	M. Rohlschek	Method for homogeneously combining base materials of all kinds with nitro varnish and color films.	294,323	9/11/39	H. Bartels, et al.	Gyroscope instrument.
285,993	7/31/39	J. Koch	Method of producing printing forms from colloids.	294,323	9/11/39	O. Von Bronk	Vibrator device.
285,993	7/31/39	H. Kolling, et al.	Process for atomizing and dehydrogenating hydrocarbons.	294,323	9/11/39	W. Braunschweig	Color television receiver.
285,993	7/31/39	F. Menzel	Control device for electrical lighting installation on vehicles.	294,323	9/11/39	R. Milde	Contact for vibrators.
285,993	7/31/39	A. Ringelhardt	Process for preventing the formation of gums and resins in organic liquids containing unsaturated hydrocarbons.	294,323	9/11/39	H. Kuppenbender, et al.	Sound recording and reproducing devices.
285,993	7/31/39	C. Schmitz, et al.	Power plants.	294,323	9/11/39		
285,993	7/31/39	H. Basler	Heat conducting fibre board.	294,323	9/11/39		
285,993	7/31/39	G. Thorel, et al.	Portable bridge structure.	294,323	9/11/39		
285,993	7/31/39	E. Berghaus, et al.	Method of coating articles by cathode disintegration.	294,323	9/11/39		

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title
298, 292	10/ 6/39	H. Schuchmann et al.	Cooling traps, primarily for condensing vapors of mercury and the like.
298, 314	10/ 7/39	H. Roland	Course indicator device.
298, 330	10/11/39	P. W. H. H. H.	Combined television and radio broadcast receivers.
298, 354	10/12/39	P. W. H. H. H.	Brake system and devices.
298, 370	10/12/39	K. Nagel	Dowels.
298, 386	10/12/39	O. Mohr et al.	Device for the manufacture of zippers.
298, 402	10/12/39	P. Borghoff	Method and means for automatic blank chain stitching.
298, 418	10/12/39	J. Muller	Means for guiding magnetic fields.
298, 434	10/14/39	G. Schieferstein	Spring suspension.
298, 450	10/14/39	J. Anders	Valve transmitting means.
298, 466	10/16/39	O. Nubling et al.	Gearing for aircrafts.
298, 482	10/16/39	A. Maxton	Process and apparatus for use in the purification of liquids.
298, 498	10/17/39	R. Mohlhorn	Machine for packing logs.
298, 514	10/17/39	J. Dornauf	Casting metals.
298, 530	10/17/39	W. Overbeck	Processes of making high-grade cellulose.
298, 546	10/17/39	P. Violet	Connection device of low capacity for concentric cable.
298, 562	10/18/39	H. List	Production of high impulse energy.
298, 578	10/18/39	R. Freitag	Arrangement for adjusting the blades of opposite rotating air propellers.
298, 594	10/20/39	R. Hintze et al.	Ice trays.
298, 610	10/21/39	A. Kampfer	Manufacture of laminated glass.
298, 626	10/21/39	W. Henning	Process of obtaining the meat of crustaceans.
298, 642	10/21/39	E. Korbner	Photo-electric cells.
298, 658	10/21/39	W. Scholt	Arrangements for testing the frequency characteristic of electric transmission testing circuit.
298, 674	10/24/39	P. Deserno	Band transmission vehicle.
298, 690	10/24/39	G. Gramatzki	Complex phenol-polyvinyl type resins and their production.
298, 706	10/24/39	H. Hopf et al.	Controlling mechanism for accounting machines.
298, 722	10/24/39	A. Pultner-Reyberg	Electrical insulating body.
298, 738	10/25/39	W. Rath	Grid controlled amplifying tube.
298, 754	10/25/39	H. Gebrrecht	Method of producing protective layers on magnesium and magnesium alloys.
298, 770	10/25/39	H. Huber et al.	Counting for control device.
298, 786	10/25/39	F. Bieltz et al.	Cathode ray tube with X-ray absorbing coating.
298, 802	11/ 1/39	H. Pasch	Arrangement for electric magnetic deflection of the cathode ray.
298, 818	11/ 1/39	F. Woerner	Multiple motor driving mechanism particularly for air propeller shafts.
298, 834	11/ 4/39	F. Mullinger	Driving mechanism for air propellers.
298, 850	11/ 4/39	A. Friedrich	Multiple motor driving mechanism for air craft with adjustable propellers.
298, 866	11/ 4/39	F. Nallinger et al.	Method of and apparatus for producing glass fibers.
298, 882	11/ 6/39	G. Von Pasieczky	Motor with cylinders arranged in rows in V-fashion.
298, 898	11/ 7/39	F. Gossau	Refrigerating apparatus of the compression type.
298, 914	11/ 7/39	H. Ruppe	Magnet.
298, 930	11/ 8/39	T. Rummel	Polymerizing apparatus.
298, 946	11/ 8/39	F. Ruhn	Packing for vessel propeller shafts.
298, 962	11/ 9/39	F. Gossau	Radio receiving circuits.
298, 978	11/ 9/39	H. Berthold	Driving mechanism for aircraft operating in high altitudes.
298, 994	11/ 9/39	A. Burckhardt et al.	Magnesium alloys.
299, 010	11/ 9/39	A. Burckhardt et al.	Gyroscopes, and more particularly to gyroscopic horizons for vehicles such as aircraft.
299, 026	11/10/39	F. Fischer	Methods and means for purifying sewage and the like.
299, 042	11/10/39	A. Schreber	Electric multiple-way switch.
299, 058	11/10/39	H. Petrelin	Oscillation absorbers.
299, 074	11/10/39	O. Cuyper	Electric multiple-way switch.
299, 090	11/10/39	C. Hachebeck	Electric multiple-way switch.
299, 106	11/10/39	G. Endres	Electric multiple-way switch.
299, 122	11/10/39	R. Stehr	Wood feeding agents.
299, 138	11/10/39	J. Helmhold	Wood pulp grinders.
299, 154	11/10/39	A. Diemer	Door-latch devices.
299, 170	11/13/39	W. Kalbskopf	Control condenser for alternating current circuits.
299, 186	11/13/39	B. Springer	Process and a device for propagating condensers.
299, 202	11/13/39	J. Bohme et al.	Method of increasing the volume of organic substances, particularly vegetable substances.
299, 218	11/13/39	J. Berger	Brake appliances.
299, 234	11/13/39	R. Wasmuth	High grade steels for building purposes.
299, 250	11/14/39	E. Kopf et al.	High pressure apparatus.
299, 266	11/14/39	B. Braun et al.	Method of, and apparatus for, sterilizing organic or synthetic materials, especially chiralurgical sewing threads.
299, 282	11/14/39	H. Kallmann et al.	Examination of substances or bodies by means of neutrons and X-rays.
300, 342	10/20/39	R. Hintze et al.	Ice trays.
300, 358	10/21/39	A. Kampfer	Manufacture of laminated glass.
300, 374	10/21/39	W. Henning	Process of obtaining the meat of crustaceans.
300, 390	10/21/39	E. Korbner	Photo-electric cells.
300, 406	10/21/39	W. Scholt	Arrangements for testing the frequency characteristic of electric transmission testing circuit.
300, 422	10/24/39	P. Deserno	Band transmission vehicle.
300, 438	10/24/39	G. Gramatzki	Complex phenol-polyvinyl type resins and their production.
300, 454	10/24/39	H. Hopf et al.	Controlling mechanism for accounting machines.
300, 470	10/24/39	A. Pultner-Reyberg	Electrical insulating body.
300, 486	10/25/39	W. Rath	Grid controlled amplifying tube.
300, 502	10/25/39	H. Gebrrecht	Method of producing protective layers on magnesium and magnesium alloys.
300, 518	10/25/39	H. Huber et al.	Counting for control device.
300, 534	10/25/39	F. Bieltz et al.	Cathode ray tube with X-ray absorbing coating.
300, 550	11/ 1/39	H. Pasch	Arrangement for electric magnetic deflection of the cathode ray.
300, 566	11/ 1/39	F. Woerner	Multiple motor driving mechanism particularly for air propeller shafts.
300, 582	11/ 4/39	F. Mullinger	Driving mechanism for air propellers.
300, 598	11/ 4/39	A. Friedrich	Multiple motor driving mechanism for air craft with adjustable propellers.
300, 614	11/ 4/39	F. Nallinger et al.	Method of and apparatus for producing glass fibers.
300, 630	11/ 6/39	G. Von Pasieczky	Motor with cylinders arranged in rows in V-fashion.
300, 646	11/ 7/39	F. Gossau	Refrigerating apparatus of the compression type.
300, 662	11/ 7/39	H. Ruppe	Magnet.
300, 678	11/ 8/39	T. Rummel	Polymerizing apparatus.
300, 694	11/ 8/39	F. Ruhn	Packing for vessel propeller shafts.
300, 710	11/ 9/39	F. Gossau	Radio receiving circuits.
300, 726	11/ 9/39	H. Berthold	Driving mechanism for aircraft operating in high altitudes.
300, 742	11/ 9/39	A. Burckhardt et al.	Magnesium alloys.
300, 758	11/ 9/39	A. Burckhardt et al.	Gyroscopes, and more particularly to gyroscopic horizons for vehicles such as aircraft.
300, 774	11/10/39	F. Fischer	Methods and means for purifying sewage and the like.
300, 790	11/10/39	A. Schreber	Electric multiple-way switch.
300, 806	11/10/39	H. Petrelin	Oscillation absorbers.
300, 822	11/10/39	O. Cuyper	Electric multiple-way switch.
300, 838	11/10/39	C. Hachebeck	Electric multiple-way switch.
300, 854	11/10/39	G. Endres	Electric multiple-way switch.
300, 870	11/10/39	R. Stehr	Wood feeding agents.
300, 886	11/10/39	J. Helmhold	Wood pulp grinders.
300, 902	11/10/39	A. Diemer	Door-latch devices.
300, 918	11/13/39	W. Kalbskopf	Control condenser for alternating current circuits.
300, 934	11/13/39	B. Springer	Process and a device for propagating condensers.
300, 950	11/13/39	J. Bohme et al.	Method of increasing the volume of organic substances, particularly vegetable substances.
300, 966	11/13/39	J. Berger	Brake appliances.
300, 982	11/14/39	R. Wasmuth	High grade steels for building purposes.
300, 998	11/14/39	E. Kopf et al.	High pressure apparatus.
301, 014	11/14/39	B. Braun et al.	Method of, and apparatus for, sterilizing organic or synthetic materials, especially chiralurgical sewing threads.
301, 030	11/14/39	H. Kallmann et al.	Examination of substances or bodies by means of neutrons and X-rays.

Control mechanism for aircraft.
Cylinder fin construction for air-cooled engines.
View finders.
Electron microscopes.
Rope drum with regulable hydraulic drive especially for lifts.
Electron tube voltmeter in bridge connection for measuring direct voltages.
Method of preserving fish and similar food products of animal origin.
Method for the manufacture of condensation-products.
Electric lamps.
Cathode ray tube arrangement.
Method of producing a double-sided plated knit fabric.
Piezoelectric multiple-disc clutch.
Printing device for seals.
Production of artificial leather.
Superconductor regulation.
System of improving photographic layers.
Drive means for office machines.
Apparatus for indicating the approach to the stalled condition of airplanes.
Process for the production of nitrogen-phosphoric acid compounds.
Aircraft construction.
Cameras.
Photographic cameras.
Multi-motor driving mechanism, particularly for air propellers.
Method for the production of press masses.
Method & tool for cutting threads.
Accounting machine.
Carriage control for accounting machines.
Accounting machine.
Control system.
Printing device for seals.
Method of changing the physical and chemical properties of the surface of objects of silicious material.
Measuring instrument.
Process of saving and flavouring.
Electron multiple-disc clutch.
Edge gluing of sheets with synthetic resin.
Bearing segment for typewriters.
Process for the unitary and casting of articles.
Dialy-discharge tubes and process for preparing them.
Method for repairing roll presses.
System of wrapping articles.
Arrangement for photographically recording variable processes.
Method of improving the grinding, mixing and refining of rubber materials, etc.
Overhead contact hoop.
Method of producing coatings on wires and sheets as well as films of polyethylene hardened by interpolymeres.
Apparatus for measuring direct currents or voltages.
Film-forming composition and process for preparing the same.
High frequency iron core devices.
Dewmeter wave transmitters.
Method of extinguishing fire.
Isopropylaminomethyl (3,4-Dioxaphenyl carbimol).
Analogically effective tetrahydronaphthalene.
Firing devices.
Calculating machine cash register or the like.
Calculating machine.
Address printing machine.
Methods for increasing the durability of polished surfaces of optical elements.
Aircraft indicating device.
Hollow blades for banks gas turbine rectors.
Rear axle for motor vehicles.
Fuel consumption indicating device.
Shifting device for stepped gear drives.
Device for shifting the cross feed and the longitudinal feed of the tool carrier of machine tools.
Quartz oscillators.
High frequency circuits.
Methods of mfg electric discharge vessels.

SERIES OF 1935—Continued

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title	Serial No.	Filing date	Inventor	Title
311, 113	12/27/39	E. Kupferschmid	Quickly ready pouch for snap-shot cameras.	317, 207	2/ 3/40	F. Biedermann	Method of producing compound cast bearings.
311, 314	12/28/39	A. Leifer, et al.	Vibrating converter.	317, 950	2/ 8/40	A. Suchan	Process and device for manufacturing pressings.
311, 428	12/28/39	E. Sommer	Apparatus for the automatic quilting of articles of material especially collars.	317, 981	2/ 8/40	E. Jorg	Photographic cameras.
311, 611	12/29/39	N. Thom	Electrostatic collars.	318, 112	2/ 9/40	G. Zur Nedden, et al.	Method of rolling strip iron.
311, 679	12/29/39	P. Spyr	Method of separating elms containing fibrous materials.	318, 164	2/ 9/40	K. Butler	Riveting machine.
311, 682	12/29/39	A. Gotte	Device for measuring distances by the echo sounding method.	318, 176	2/ 9/40	O. Summa	Annealing method.
311, 694	12/29/39	R. Wellenstein, et al.	Photographic material.	318, 386	2/10/40	K. Freudenberg, et al.	Process of making vanillin from lignin, lignin derivatives or other materials containing lignin.
312, 345	1/ 4/40	O. Velling	Apparatus for plotting maps from photographs.	318, 597	2/12/40	H. Cordes	Automotive crawler vehicle with a scraper bowl.
312, 533	1/ 5/40	W. Bakersfeld	Circular knitting machines.	318, 808	2/14/40	D. Erben	Radio direction finding systems.
312, 595	1/ 5/40	R. Buck	Carrier frequency systems.	318, 822	2/16/40	D. Dietrich	Joining paper reels.
312, 644	1/ 6/40	F. Janovsky	Direction finding systems.	319, 342	2/16/40	W. Dorn	Electrostatic condensers.
312, 660	1/ 6/40	A. Kronenberger	Automatic steering device for aircraft.	319, 344	2/16/40	A. Doencke	Snap fasteners.
312, 691	1/ 6/40	G. Wunsch, et al.	Angular rate gyroscope for automatic steering.	319, 354	2/16/40	H. Brunn	Process of making bread.
312, 692	1/ 6/40	J. Wolsche	Vessels for treating materials in the chemical and metallurgical.	319, 355	2/16/40	H. Zoller	Collectors for electric machines.
312, 864	1/ 8/40	H. Fahlenbrach, et al.	Use of iron-chromium alloys.	319, 356	2/16/40	H. Zoller	Commutator bars.
312, 902	1/ 8/40	H. Koreska	Printing machine with rotatable stencils and automatic ink supply.	319, 357	2/16/40	B. Vervoort	Slide valves for liquids and vapors with bilaterally acting gates.
313, 017	1/ 8/40	A. Volk	Method of washing white and coloured textile material.	319, 423	2/17/40	C. Marks, et al.	Toy bldg. set.
313, 138	1/ 9/40	H. Freudenberg	Manufacture of shaped products such as flexible tubes, thin sheets or threads, from animal fibrous starting materials.	319, 792	2/19/40	F. Grandel, et al.	Process for removing the skins or covering from seed of castor oil beans.
313, 412	1/11/40	H. Diehl	Black ceramic pigments and method of preparation.	319, 802	2/19/40	K. Korber	Tobacco guiding machines.
313, 571	1/12/40	G. Pries	Method of receiving and reproducing fast oscillations.	319, 989	2/21/40	K. Korber	Tobacco guiding machines.
313, 619	1/12/40	O. Dietrich	Instruments for measuring elongation.	320, 217	2/21/40	H. Wagner	Labracing systems.
313, 665	1/15/40	P. Subtrub	Method for producing metallized dielectric sheets.	320, 404	2/23/40	W. Plagemann, et al.	Driving means for mechanism for multi-motored airplanes.
313, 985	1/15/40	H. Strub	Spinning machine.	320, 472	2/23/40	A. Grunzel	Screw-threading machines.
314, 080	1/16/40	P. Burger	Electromagnetic multiple-disk clutch.	320, 645	2/24/40	F. Kummel	Glow path regulator.
314, 119	1/16/40	A. Byla	Fuel supply control apparatus for injection internal combustion engines.	320, 723	2/24/40	G. Wunsch	Production of softening agents.
314, 190	1/16/40	M. Hurs	Receivers.	320, 951	2/26/40	J. Schader	Heating apparatus for the heating of rooms.
314, 195	1/17/40	H. Dietrich	Blades for exhaust turbines and the method for the manufacture thereof.	321, 025	2/27/40	H. Basler	Coke ovens.
314, 204	1/17/40	G. Zellbeck, et al.	Method for preparing methacrylic acid esters.	321, 084	2/27/40	H. Griesbeck	Method of drying sheets.
314, 320	1/17/40	L. Boer, et al.	Internal combustion engines.	321, 122	2/27/40	V. Rantasa	Manufacture and bottling of carbonated milk beverages.
314, 332	1/17/40	K. Hellweg	Resinous condensation products of aldehydes and compounds of the pyrolysis and thiazole series.	321, 158	2/27/40	W. Herrmann, et al.	Products.
314, 449	1/18/40	W. Zarweck, et al.	Cooled injection nozzle.	321, 183	2/28/40	W. Jann, et al.	Electronic microscopes.
314, 516	1/18/40	K. Raschig	Process and apparatus for continuously producing plastic masses.	321, 230	2/28/40	E. Rucka, et al.	Electronic microscopes.
314, 536	1/18/40	E. Jorg	Photographic cameras.	321, 239	2/28/40	F. Rucka, et al.	Electronic microscopes.
314, 554	1/18/40	A. Euresmann, et al.	Sole-sewing machines.	321, 240	2/28/40	J. Gumbel	Magnetic detecting system for cathode ray tubes.
314, 562	1/18/40	R. Nothmann, et al.	Process of spinning cuprammonium cellulose solutions.	321, 240	2/28/40	A. Richter	Method for the prevention of ropiness in baked ware.
314, 565	1/18/40	R. Kuhle	Vaporization of substances in a vacuum.	321, 240	2/28/40	P. Kressmann	Method for controlling processional forces in gyroscopes.
315, 039	1/22/40	W. Rudolph	Detoxication of castor pomace.	321, 240	2/28/40	M. Dinkstein	Rotary device for aircraft engines.
315, 184	1/23/40	G. Seibel, et al.	Process for the production of coloured protective layers of castings, especially die-castings of magnesium base alloys.	321, 240	2/28/40	H. Rosenstein	Rotary device for aircraft engines.
315, 262	1/23/40	K. Nuchterlein	Reflex cameras.	321, 240	2/28/40	A. Beck, et al.	Magnesium base alloys.
315, 263	1/23/40	K. Nuchterlein	Coating compositions.	321, 240	2/28/40	A. Fernet	Method and device for facilitating the reading of manuscripts.
315, 319	1/24/40	R. Eudles	Method of reducing hysteretic inaccuracy.	321, 240	2/28/40	D. Swarovski	Signal device.
315, 543	1/25/40	H. Teubler	Method of reducing hysteretic inaccuracy.	321, 240	2/28/40	D. Swarovski	Method of mass production of objects formed of moldable material having embedded a plurality of small pieces.
315, 613	1/25/40	C. Hannen	Method of reducing hysteretic inaccuracy.	321, 240	2/28/40	A. Reiner, et al.	Device for enveloping and sealing flat articles, for example, letters.
315, 615	1/25/40	C. Hannen	Method of reducing hysteretic inaccuracy.	321, 240	2/28/40	A. Reiner, et al.	Current voltage regulator.
315, 635	1/26/40	H. Paehr	Cathodic metal baths.	321, 240	2/28/40	W. Kehse, et al.	Car body.
315, 665	1/26/40	W. Becht	Air supply arrangement for internal combustion engines.	321, 240	2/28/40	K. Koblick	Piezoelectric device.
315, 720	1/26/40	W. Funke	Recovery and drying of the solvent mixture circulating in the Edelesbaum plant.	321, 240	2/28/40	H. von Beckerath	Ignition device for internal combustion engines.
315, 802	1/26/40	A. Hoppe	Controlling or regulating device for internal combustion engines.	321, 240	2/28/40	F. Dausinger	Vibratory system.
315, 835	1/26/40	G. Wunsch	Adjustable bearings.	321, 240	2/28/40	A. Seibert	Ocular for microscopes.
315, 990	1/27/40	T. Wuppermann, et al.	Adjustable pitch of screws.	321, 240	2/28/40	W. Heitrich, et al.	Condensation products of the anthraquinone series.
316, 437	1/30/40	E. Seppeler	Rub operated dynamo for bicycles.	321, 240	2/28/40	A. Mauer, et al.	Electro-magnetic clutches.
316, 636	1/31/40	A. Rahl	Building plate.	321, 240	2/28/40	K. Schwedler	Cutting and shaping tool.
316, 638	1/31/40	A. Schumann	Micro-chronometer, especially for measuring distances by the echo sound method.	321, 240	2/28/40	F. Rottmayer	Process for purifying gases.
316, 695	1/31/40	K. Wellenstein	Method for the investigation of substances with the aid of neutrons.	321, 240	2/28/40	F. Pantboer	Feed gears.
316, 698	1/31/40	H. Kallmann, et al.	Device for measuring the intensity of a radiation of slow neutrons by means of ionization chamber.	321, 240	2/28/40	P. Bergold	Filing system.
316, 699	1/31/40	H. Kallmann, et al.	Driving means for kinematograph film apparatus.	321, 240	2/28/40	H. Wiestkamp	Production of artificial fibres from fibre forming liquids with drive of an electrical high potential field.
316, 982	2/ 2/40	G. Pries	Apparatus for unwinding and winding up an endless film.	321, 240	2/28/40	F. Heil	Drive for mechanical sound film recording equipment.
316, 983	2/ 2/40	G. Pries	Method of mixing or granulating of pulverulent and plastic materials of all kinds.	321, 240	2/28/40	M. Boeker	Process for the production of acid-proof felts for paper making machines.
317, 236	2/ 3/40	L. Eitrich		321, 240	2/28/40	P. Bräuninger	Testing device.
				321, 240	2/28/40	H. Kuppenbender	Reversing apparatus for furnace.
				321, 240	2/28/40	H. Nerven	Permanent magnet.
				321, 240	2/28/40	W. Kuhne	Photographic cameras.
				321, 240	2/28/40		Rollfilm cameras.
				321, 240	2/28/40		Production of light sensitive photographic material.

SERIES OF 1935—Continued

Serial No.	Inventor	Filing date	Title
328, 673	G. Hintze	4/ 9/40	Running wheel for agricultural vehicles.
328, 680	H. Menz, et al.	4/ 9/40	Method and apparatus for the production of boiling-proof mouth and operation mirrors with employment of a reshaping support for heating wires.
328, 859	W. Geyer	4/10/40	Film treating machines.
328, 884	J. Edenburg	4/10/40	Friction lighters.
328, 905	P. Schlack	4/10/40	Process for the manufacture of lactams from oximes of cyclic ketones.
328, 935	B. Rybka	4/10/40	Gyroscopic devices.
329, 360	H. Coburg	4/12/40	Surgical appliances.
329, 575	K. Schmitt	4/13/40	Electrical distribution system for vehicles.
329, 826	H. Traumm	4/15/40	Process of carrying out endothermic transformations of hydrocarbons.
329, 860	H. Schmitz, et al.	4/16/40	Chemical composition.
329, 945	J. Reulers	4/16/40	Connection for boring tubes.
329, 955	H. Richter	4/17/40	Flow regulator for petroleum separators.
330, 156	H. Fahlenbrach	4/17/40	Articles in which constant and stable permeability values are required, as for instance Pupin coils, Krarup conductors, etc.
330, 175	W. Brenner	4/17/40	Stands and universal joints therefor.
330, 188	A. Kaelinbach	4/17/40	Single-pieces.
330, 201	R. Doetsch	4/17/40	Resistance system.
330, 212	H. Aumann	4/17/40	Conveyors.
330, 296	H. Auppenberger	4/18/40	Photographic cameras.
330, 310	H. Fahrenberg, et al.	4/18/40	Precipitation of emulsion polymers.
330, 322	P. Nallinger	4/18/40	Two, in opposite direction rotating, commonly driven air propellers.
330, 323	P. Nallinger	4/18/40	Driving mechanism for two in opposite direction rotating air propellers by more than one motor.
330, 324	P. Nallinger, et al.	4/18/40	Sliding tube bearings for in opposite direction rotating air propeller shafts and a number of motors with a common crank casing.
330, 469	E. Opfermann	4/19/40	Refined cellulose and method for obtaining the same.
330, 510	A. Lentz	4/19/40	Running wheel support.
330, 523	W. Niedermeyer	4/19/40	Boxes for electric apparatus.
330, 560	C. Riess et al.	4/19/40	Process of tanning hides and skins.
330, 561	F. Nettel	4/20/40	Operation and regulation of combustion turbines.
330, 801	H. Uffers	4/22/40	System for producing polarized light of predetermined vibratory condition.
330, 964	G. Gortlich	4/22/40	Photo electric cathode.
331, 044	W. Dietrich	4/22/40	Apparatus for moving tool means in an irregular path.
331, 054	P. Gortlich	4/22/40	Light sensitive layers.
331, 055	E. Siegling	4/22/40	Driving belt.
331, 128	G. Schueler et al.	4/23/40	Quaternary salts of scopalamine and process for their production.
331, 210	W. Herrmann et al.	4/23/40	Blades of polyvinyl compounds.
331, 254	H. Heitzkamp	4/23/40	Medicine guides in push benches.
331, 302	R. Hintze et al.	4/24/40	Redried operated electric control device.
331, 408	W. Koeppe et al.	4/24/40	Process for the production of alcohol by fermentation of sulfide waste liquor or wood-sugar mash.
331, 454	K. Heyn	4/24/40	Injectors for preparing pasty, etc.
332, 108	P. L'Orange	4/27/40	Process of preparing pasty, etc.
332, 396	W. Sklarz	4/29/40	Coal tar pitches and a method for preparing the same.
332, 478	A. Brautigam et al.	4/30/40	Internal combustion engine.
332, 506	F. Nallinger et al.	5/ 1/40	Method of producing artificial substances etc.
332, 700	H. Tuller et al.	5/ 1/40	Method of producing artificial substances etc.
332, 701	H. Muller et al.	5/ 1/40	Tractor.
332, 772	K. Raabe	5/ 1/40	Signalling.
332, 872	K. Fritz	5/ 2/40	Sorting machines for record cards.
333, 159	M. Maul	5/ 3/40	Method for producing layers on solid objects.
333, 196	W. Geffcken et al.	5/ 3/40	Method to determine the electrical axes of quartz crystals.
333, 208	R. Beckmann et al.	5/ 3/40	Inference sloner more particularly for internal combustion engines.
333, 231	H. Martin	5/ 3/40	Polygonal tank.
333, 240	H. Schmecker	5/ 3/40	Bag with insoluble, automatic fold closing.
333, 243	A. Rambold	5/ 3/40	Process for water-repelling impregnation of textiles, paper, skins, and leather.
333, 249	A. Muller	5/ 3/40	Frame for typewriting machines.
333, 334	P. Gerber	5/ 4/40	Process of preparing polyphosphates and polyphosphate mixtures.
333, 370	K. Andress et al.	5/ 4/40	Method of selective filtering of frequency band ranges.
333, 372	H. Boudel et al.	5/ 4/40	Method of determining and tracing insulating.
333, 469	O. Martensen	5/ 6/40	Method of determining and tracing insulating.
333, 502	F. Lutz	5/ 6/40	Edging machine.
334, 084	O. Conrady et al.	5/ 8/40	Electrical machine.
334, 085	H. Zoller et al.	5/ 8/40	Carbon collectors.
334, 087	O. Conrady	5/ 8/40	Carbon brake body and metal holder unit.

SERIES OF 1935—Continued

Serial No.	Inventor	Filing date	Title
323, 000	J. Roloff, et al.	3/12/40	Reduction gear attachment.
323, 734	O. Becker	3/13/40	Apparatus for storing and conveying of index cards or other suitable articles in containers or the like.
324, 252	L. Palmann	3/15/40	Reducing machines.
324, 300	P. Feldbart	3/16/40	Ultra-short wave direction antenna.
324, 339	M. Von Ardenne	3/18/40	Television image projection system.
324, 618	G. Gensel et al.	3/18/40	Process for the production of levulinic acid.
324, 626	J. Reissner	3/18/40	Process for the production of alkaline acids.
324, 722	A. Voss et al.	3/18/40	Washing and cleaning compositions.
324, 941	W. Schupp	3/20/40	Air-cooled aircraft engines.
324, 963	F. Pium	3/20/40	Receiver for frequency modulated waves.
325, 063	L. Wesch	3/20/40	Method of making luminescent materials.
325, 317	W. Thurner	3/22/40	Luminescent materials.
325, 451	M. Reckner	3/22/40	Method and means for the illumination of paintings.
325, 654	A. Volk	3/23/40	Device for adjusting inner rolls in rolling mills for rolling pipes.
325, 908	E. Huttemann	3/25/40	Mercurizing baths and treatments with caustic alkali.
325, 921	F. Conrad	3/26/40	Gas-concrete mass and method for its production.
326, 111	A. Pott	3/26/40	Grinding mill.
326, 140	R. Ramshorn	3/27/40	Control gear for clutches in adding machines.
326, 141	R. Ramshorn	3/27/40	Guiding and controlling devices for cowlings.
326, 415	K. Hieronymus	3/28/40	Controllable cowl for air-cooled internal combustion engines.
326, 456	A. Nagel	3/28/40	Portable miter hand-lamp.
326, 461	H. Grobe	3/28/40	Two-size camera.
326, 498	H. Seger	3/28/40	Pneumatic tools, particularly such with reciprocating pistons, such as rock drills and coal pickers.
326, 527	G. Wunsch	3/28/40	Process of obtaining fibres from brushwood, in particular from spartum scoparium.
326, 537	G. Wopasky	3/28/40	Regulating device for steam generators.
326, 565	P. Deserno	3/28/40	Production of soft rubber-like tubes, plates, rods etc. out of polyvinyl chlorides.
326, 566	F. Heigmann	3/28/40	Television receivers.
326, 603	W. Heigmann	3/28/40	Television disscort.
326, 608	W. Heigmann et al.	3/29/40	Cathode ray tubes.
326, 610	K. Schwalger	3/29/40	Mechanically controlled device for withdrawing brake air from the working cylinder of a combustion engine, particularly a Diesel engine.
326, 641	W. Esser et al.	3/29/40	Early a Diesel engine.
326, 642	W. Esser et al.	3/29/40	Cross winding frame.
326, 645	W. Moller et al.	3/29/40	Cross winding frame with continuous yarn feeding.
326, 756	F. Oll	3/29/40	Automatic steering devices.
326, 795	A. Scheibel	3/29/40	Process for the improvement of electrical contact conductivity in apparatus for electrolysis of fused salts.
326, 810	F. Neugebauer et al.	3/29/40	Cooling system.
326, 822	G. Rebers	3/29/40	Reaction nozzle.
326, 880	J. Goldmann	3/30/40	Driving device for machines for the continuous automatic mass production of workpieces.
326, 920	B. Garre	3/30/40	Radio transmitters for obtaining course lines.
327, 066	P. Pfaff et al.	3/30/40	Light metal alloys having a preponderating percentage of aluminum.
327, 080	L. Mulzer	4/ 1/40	Temperature-responsive control mechanism, especially for refrigerating apparatus.
327, 119	A. Siebel	4/ 1/40	Paqueury flooring.
327, 373	F. Nussbaum	4/ 2/40	Aqueous conditions and process for their production.
327, 396	H. Roesel	4/ 2/40	Method of producing sliding stee.
327, 474	H. Roesel	4/ 2/40	Seal back and heat insulation.
327, 475	H. Roesel	4/ 2/40	Sound and heat insulation.
327, 476	H. Roesel	4/ 2/40	Disinfectants and process of their manufacture.
327, 477	H. Roesel	4/ 2/40	Electrolytic paste and method of making same.
327, 478	H. Roesel	4/ 2/40	Fare indicators.
327, 479	H. Roesel	4/ 2/40	Production of painting colors.
327, 480	H. Roesel	4/ 2/40	Flue gas control devices.
327, 513	A. Roemcke	4/ 2/40	Flexible strip for producing slide clasp fasteners.
327, 514	H. Scharfhaed et al.	4/ 2/40	Electric discharge vessels.
327, 675	H. Hautesch	4/ 3/40	Preselecting gear change.
327, 777	K. Wilfert	4/ 4/40	Elastic suspensions of axle aggregates.
327, 848	R. Lindner	4/ 4/40	Electric circuit for motor vehicles.
327, 914	G. Krause	4/ 4/40	Process of rendering casing soluble.
328, 113	R. Wellenstein, et al.	4/ 4/40	Method and device for regulating the sensitivity of signal receiving plants.
328, 131	H. Kohl	4/ 5/40	Sliding clasp fasteners.
328, 132	K. Lorenz	4/ 5/40	Cooled injection nozzle.
328, 283	R. Lang, et al.	4/ 5/40	Power and speed transmissions for motor vehicles.
328, 284	R. Von Ottenthal	4/ 6/40	Systems for landing aircraft.
328, 383	W. Reppel, et al.	4/ 6/40	Method of preparing diolides.
328, 388	G. Wiest, et al.	4/ 6/40	Process for the production of E-caprolactam.
328, 651	V. Retterath	4/ 8/40	Radial drilling machine.

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title
334,088	5/8/40	E. Freydt	Fuel container sounding device.
334,089	5/8/40	F. Leuchs	Contact device.
334,090	5/8/40	F. Leuchs	Friction material.
334,091	5/11/40	W. Riedel et al.	Cathode ray tube.
334,092	5/11/40	F. Leuchs	Carbon collector bow.
334,093	5/11/40	W. Mahnen	Push button devices.
334,094	5/11/40	E. Nanz	Trickle coolers.
334,095	5/11/40	T. Kummich	Change speed gears.
334,096	5/13/40	A. Voigt et al.	Releasing devices.
334,097	5/13/40	W. Reichel	Colour television.
334,098	5/13/40	H. Schmitz	Printing agents.
334,099	5/13/40	A. Rugamer et al.	Producing a pulverous substitute for the white of an egg.
334,100	5/14/40	E. Hubert et al.	Process for the production of synthetic polyamides.
334,101	5/14/40	F. Petschack	Method of producing mosaic electrodes.
334,102	5/15/40	F. Bergold	High frequency iron core.
334,103	5/15/40	F. Volk	Tracer control for material working machines.
334,104	5/15/40	W. Geyer	Film splicing devices.
334,105	5/15/40	G. Linke et al.	Conveying apparatus.
334,106	5/15/40	W. Kerkth	Artificial teeth.
334,107	5/17/40	P. Vols	Locking mechanism for machine tools.
334,108	5/17/40	P. Vols	Tracer control for machine tools.
334,109	5/17/40	P. Vols	Projection screen.
334,110	5/17/40	P. Vols	Process for the production of chlorinated hydrocarbons with 4 carbon atoms from trichlorethylene.
334,111	5/17/40	P. Vols	Process for the production of the carbon-chloride compound CCl ₄ .
334,112	5/18/40	J. Wimmer	Process for condensation of primary aliphatic aldehydes.
334,113	5/18/40	J. Wimmer	Dust iron core.
334,114	5/18/40	H. Machamer	Stamping machine.
334,115	5/18/40	K. Kaschke	Method for preparing a therapeutically efficacious product from foodstuffs and articles of consumption capable of being roasted.
334,116	5/20/40	W. Friedrichs	Method for the manufacture of alkaline earth metal salts of adenosine polyphosphoric acids.
334,117	5/20/40	A. Heisler et al.	Sorting machines.
334,118	5/20/40	H. Schwaneberg	Beam for cultivating attachments.
334,119	5/20/40	J. Dichter	Devices for controlling the pressure and temperature in altitude cabins, particularly for airplanes.
334,120	5/21/40	G. Karl	Refrigerator equipped with a motor-driven refrigerating apparatus of the compression type.
334,121	5/21/40	H. Piau	Anti-coupled amplifiers.
334,122	5/23/40	H. Schirrmelster	Sewing machine.
334,123	5/23/40	W. Hagen	Feed interruption device for slides.
334,124	5/24/40	K. Werner	Joining paper reels.
334,125	5/24/40	J. Roloff et al.	Method and arrangement for the generation of ultra sound waves.
334,126	5/24/40	P. Dietrich	Method of telegraphically transmitting communication for statistical purposes.
334,127	5/24/40	E. Jahn et al.	Polymerization of vinyl acetate.
334,128	5/27/40	B. Galster et al.	Processes of producing non-yellowing phenol-formaldehyde condensates.
334,129	5/27/40	H. Berg	Centrifugal tractor.
334,130	5/27/40	B. Habrasczka	Vulcanizing molds for vehicle tires made of rubber.
334,131	5/28/40	A. Lentz	Centrifugal impellers.
334,132	5/28/40	C. Hultner	Distributing devices.
334,133	5/28/40	E. Schultze	Method for the operation of fully automatic presses for molding press.
334,134	5/28/40	H. Schmidberger	Molding press.
334,135	5/28/40	H. Schmidberger	Automatic mould filling device for artificial resin presses.
334,136	5/28/40	H. Schmidberger	Process of separating difficultly adsorbable gases.
334,137	5/28/40	H. Egelhardt	Adjustable reaction nozzle.
334,138	5/28/40	A. Frauz	Sharpening device for the rotating sickle knife of cigarette rod machines.
334,139	5/28/40	P. Graupner	Air transfer arrangements.
334,140	5/29/40	F. Villinger	Refrigerator boxes.
334,141	5/29/40	R. Hintze	Motor-driven refrigerating apparatus of the compression type.
334,142	5/29/40	R. Hintze	Rollfilm cameras.
334,143	5/31/40	H. Koppenbender et al.	Device for rolling threads.
334,144	5/31/40	K. Mutze	Folding or collapsible umbrellas.
334,145	5/31/40	H. Haupt	Coin counting device.
334,146	5/31/40	E. Reis	Lock washers and method for producing same.
334,147	5/31/40	G. Heindl	Process of making photographs.
334,148	5/31/40	L. Hanel	Method of developing photographs.
334,149	5/31/40	J. Raymowski	Typewriter-calculating machines.
334,150	5/31/40	R. Anschutz et al.	Solvent treatment of naphthalene and the like.

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title
338,640	6/3/40	O. Stasiw	Process of producing light-sensitive systems.
338,641	6/3/40	O. Stasiw	Process of producing light-sensitive systems.
338,670	6/3/40	H. Goy	Gangway connection between two vehicles coupled to each other, particularly flexible gangway-bellows for railway carriages.
338,886	6/5/40	G. Kirchner	Process of producing articles by an injection moulding machine.
339,000	6/5/40	F. Gesslau et al.	Aircraft engine controls.
339,132	6/5/40	C. Becker et al.	Process for the introduction of chromium into iron or steel articles.
339,212	6/7/40	W. Haepel	Vehicle.
339,479	6/8/40	J. Prast	Power supply system.
339,626	6/8/40	R. Muller et al.	Electrolyte paste and method of making same.
339,631	6/8/40	H. Fischlmayr	Automatic timing mechanism for fuel injection pumps.
339,652	6/8/40	R. Botchev	Thermal pump.
339,725	6/10/40	R. Schade	Variable resistors.
339,832	6/12/40	M. Kippian et al.	Dry rectifiers.
340,037	6/12/40	M. Braun	Laminated tubes.
340,257	6/12/40	H. Joller	Combined carbon and metal holder body.
340,282	6/12/40	R. Wollie	Chassis for power vehicles.
340,300	6/13/40	R. Wollie	Bearing sleeve for rotary spindles in machine tools.
340,335	6/13/40	R. Schuler et al.	Aircraft wing.
340,362	6/13/40	E. Weinestein	Electrodeposition of metallic coatings.
340,363	6/13/40	L. Lovenstein	Method of protecting plants against frost.
340,402	6/13/40	H. Grothe	Method of electrolytically obtaining magnesium.
340,441	6/14/40	H. Scharfingel	Spring suspension for a vehicle wheel.
340,456	6/14/40	R. Blau, Jr. et al.	Methods of sealing electric discharge vessels.
340,691	6/15/40	C. Rober et al.	Closure devices.
340,741	6/15/40	H. Friebe	Apparatus for supplying adhesive.
340,750	6/15/40	H. Kuppenbender et al.	Film-feed mechanisms for photographic cameras.
340,799	6/15/40	H. Kuppenbender et al.	Photographic cameras.
340,800	6/15/40	A. Hettich	Exhaust-gas pipe for airplanes.
340,837	6/15/40	F. Grandel et al.	Process for the degumming of seed.
340,891	6/17/40	F. Huber	Process of obtaining cold glue and casior oil from casior beans.
341,164	6/18/40	H. Newrin et al.	Steering mechanism for vehicles and tractors.
341,170	6/18/40	K. W. Wilhelm	Rollfilm cameras.
341,283	6/19/40	H. Bahring	Transformers.
341,302	6/19/40	J. Ortmann	Remote-control device.
341,337	6/19/40	F. Slegmann	Electrode for piezo-electric crystal oscillators.
341,722	6/21/40	A. Weiss et al.	Process for the production of sodium and potassium hydride.
341,900	6/22/40	M. Burkhardt et al.	Arrangement of production for high-frequency purposes.
342,188	6/24/40	P. Pesere	Process for the production of prostheses.
342,342	6/25/40	H. Ide	Bushings.
342,356	6/25/40	R. Muller	Automatic control of the supply of breathing air to the super-pressure cabins in altitude aeroplanes.
342,397	6/25/40	W. Lehmann	Process and to suitable apparatus, etc.
342,400	6/25/40	W. Manken et al.	Starting apparatus for Diesel engines.
342,401	6/25/40	U. Nissen	Presses for making work-pieces conically tapering in longitudinal direction.
342,408	6/25/40	A. Winkler et al.	Presses for making work-pieces conically tapering in longitudinal direction.
342,415	6/26/40	F. Herz	Process and machine for the manufacture of envelopes of paper or similar material.
342,488	6/26/40	O. Martensen	Frequency and modulation receiver.
342,564	6/26/40	F. Bornemann et al.	Barometer for deep well measurements.
342,613	6/27/40	H. Fessner	Dust-core arrangement.
342,615	6/27/40	F. Bergold	Radio tuning units.
342,668	6/27/40	G. Karja	Rotary condenser of reduced size and high capacity.
342,708	6/27/40	O. Vierling et al.	Polarising filter.
342,801	6/27/40	J. Dahl	Optical focussing systems.
342,826	6/27/40	J. Erich et al.	Device for emptying mixers.
342,882	6/28/40	W. Glammann	Internal combustion engine.
342,900	6/28/40	H. Fickert et al.	Copying models.
343,057	6/28/40	F. Donner	Manufacture of hosiery.
343,083	6/29/40	F. Bergold	Electric field shielding means.
343,131	6/29/40	A. Schone	Device for resetting or correcting key tuning devices.
343,141	6/29/40	K. Daniel	Cases for sound films.
343,419	7/1/40	K. Rantsch	Illuminating system, particularly for projection purposes.
343,587	7/3/40	J. Erich	Mixing machine.
344,143	7/5/40	J. Raymowski	Developing process.
344,168	7/5/40	H. Schuler	Machine for printing musical notation.
344,188	7/5/40	A. Leutz	Lifting mechanism for tractor operated implements.
344,223	7/6/40	E. Jordan	Apparatus and method for producing lock washers.
344,286	7/6/40	P. Gilli	Fireless locomotive with high accumulator pressure.
344,287	7/6/40	P. Gilli et al.	Charging crane for fireless locomotive.

SERIES OF 1935--Continued

Serial No.	Filing date	Inventor	Title
351, 243	8/ 3/40	K. Vieweg	Process for the conversion of natural fibres.
351, 270	8/ 5/40	M. Aurig	Disintegratorlike devices.
351, 468	8/ 5/40	R. Kern	Method and apparatus for the loosening of matted fibrous materials.
351, 556	8/ 5/40	K. Biefeld	Manufacture of nonmetallic electric resistance materials.
351, 560	8/ 6/40	H. W. Westerkamp	Art of producing sound films.
351, 561	8/ 6/40	H. W. Westerkamp	Film container for endless films.
351, 621	8/ 6/40	R. Becker	Process of and apparatus for degasifying etc.
351, 640	8/ 6/40	W. Dyckerhoff et al.	Hydraulic cement.
351, 747	8/ 7/40	J. Kunert	Paper fastening devices.
351, 815	8/ 8/40	E. Alstadt	Internal combustion engines.
351, 924	8/ 9/40	W. Dillenburger	Television transmission system.
352, 006	8/ 9/40	G. Daumiller et al.	Production of aromatic vinyl compounds.
352, 031	8/ 9/40	O. Worn	Device for drawing oil wells.
352, 040	8/10/40	H. Gonnigenen	Electric leading-in arrangements.
352, 072	8/10/40	H. Gugemios et al.	Process of producing butadiene.
352, 080	8/10/40	R. Schleicher	Pullion shafts for motorcycles.
352, 111	8/10/40	F. Formbecher	Automatic and hand changing recorder.
352, 143	8/10/40	H. Molloy	Hydraulic start.
352, 145	8/10/40	H. Molloy	Axial piston pump.
352, 146	8/10/40	H. Molloy	Pump, more particularly an axial piston pump with adjustable stroke.
352, 156	8/10/40	P. Endres	Dispensing scales with a needle moving over a scale and instantaneously indicating the weight in units.
352, 305	8/12/40	J. Krudewig	Liquid change-speed gearing.
352, 325	8/12/40	F. Krule	Therapeutically active tetrahydro isquinoline compounds and processes.
352, 513	8/14/40	B. Ossun	Method of and apparatus for operating shaft furnaces for roasting and the like.
352, 618	8/14/40	S. Wiewchowski	Cosmetic for hair and skin.
352, 623	8/14/40	E. Masur	Fluid-pressure brake apparatus.
352, 808	8/15/40	A. Gutier et al.	Claw couplings with synchronizing device.
352, 972	8/16/40	H. Cordt	Multiple counter calculating and registering machine.
353, 091	8/17/40	G. Helm	Welding appliances.
353, 130	8/17/40	F. Martin	Process for removing oxygen out of industrial gas mixtures.
353, 296	8/19/40	R. Gollcke	Stabilized electron discharge device circuit.
353, 321	8/20/40	F. Gieffers	Variable resistors.
353, 326	8/20/40	M. Steenbeck	Metallic vapor discharge devices.
353, 337	8/20/40	E. Ruska	Electronic microscopes.
353, 408	8/20/40	W. Hoerler et al.	Calculating or book keeping machines.
353, 425	8/20/40	O. Hunsdicker	Collector.
353, 438	8/20/40	H. Zundorf et al.	Process of manufacturing cyclopentanone derivatives.
353, 581	8/21/40	A. Schutte	Gas turbine.
353, 582	8/21/40	H. Wieleke	Gas turbine for gas turbines.
353, 644	8/22/40	E. Klaus	Nozzle assembly for diesel motors.
353, 684	8/22/40	A. Rappold	Disc brake for use in motor-cars, aeroplanes and the like.
353, 745	8/22/40	H. Tannheim	Television transmitter.
353, 760	8/22/40	H. Wildermuth	Screw gauge.
353, 931	8/23/40	F. Horn	Production of stereoscopic motion pictures.
353, 973	8/23/40	E. Leubmann	Track for toy vehicle.
353, 974	8/23/40	C. Becker	Leveling the characteristic of photographic emulsions.
353, 978	8/23/40	C. Rehman	Method and device for producing wax ribbons for mechanical sound recording.
353, 982	8/23/40	P. Halbig et al.	Process for the polymerization of alkoxybutadienes.
354, 016	8/24/40	W. Buschbeck et al.	Broad-band antenna.
354, 220	8/26/40	H. Strubbe	Method and device for measuring the thickness of light transmitting layers.
354, 440	8/27/40	F. Riedel	Control device for once-through vapor generators.
354, 450	8/27/40	C. Becker	Producing sound records in half-wave records.
354, 460	8/27/40	C. Becker	Controlling the exposure of photographic sound records.
354, 461	8/27/40	C. Becker	Electric connection for reproducing sound records.
354, 680	8/28/40	H. Witthoft et al.	Variable self-inductance with a core of magnetic material.
354, 743	8/29/40	H. Bahring	Saw-tooth oscillator.
354, 762	8/29/40	A. Holzney et al.	System for discharging tanks.
354, 771	8/29/40	H. Paug	Light modulating screen.
354, 698	8/30/40	R. Paug	Roller bearings.
355, 270	9/ 3/40	F. Stral et al.	Production of metallized dielectric materials.
355, 299	9/ 4/40	F. Giesmies	Variable resistors.
355, 299	9/ 4/40	F. Giesmies	Variable resistors.
355, 372	9/ 4/40	K. Zieher	Measuring device.
355, 383	9/ 4/40	K. Kiehl	Selecting mechanism for calculating machines.
355, 390	9/ 4/40	O. Connolly et al.	Connection of carbon bodies.
355, 391	9/ 4/40	O. Connolly	Connection for carbon segments of collectors.
355, 392	9/ 4/40	O. Albus	Apparatus for forming filter plugs adapted to be introduced into cigarette paper tube.
355, 401	9/ 4/40	G. Cordes	Method for the production of polycondensation products etc.
355, 402	9/ 4/40	G. Moldenhauer et al.	Method for aerodynamically braking aircraft in flight.

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title
344, 288	7/ 6/40	P. Gilli	Cab for fireless locomotives.
344, 289	7/ 6/40	P. Fries	Method of manufacturing electronic tubes.
344, 295	7/ 8/40	P. Schutli	Screw-nut.
344, 380	7/ 8/40	F. Eisenlohr	Combined carpet sweeper and dust exhaustor.
344, 417	7/ 8/40	O. Barthelme	Accounting machines.
344, 418	7/ 8/40	O. Engler	Method and apparatus for the demagnetizing of small steel bodies.
344, 438	7/ 8/40	R. Martin et al.	Calculating machine.
344, 454	7/ 8/40	O. Conrady	Insulated carbon body.
344, 455	7/ 8/40	P. Sobek	Driving device for rotary piston machines.
344, 612	7/ 0/40	K. K. Kruse	Electrical discharge apparatus.
344, 668	7/ 0/40	H. Engels	Refrigerator.
344, 769	7/10/40	H. Kietz et al.	Device for directed reception of wave motions.
344, 790	7/10/40	W. Welker	Flat knitting frames.
345, 052	7/12/40	P. Schonfeld et al.	Warp machines.
345, 066	7/12/40	J. Haeg	Variable pitch air propeller.
345, 132	7/12/40	E. Florian et al.	Method of producing chromiferous steels.
345, 176	7/12/40	H. Basler	Method of producing hard fibre boards.
345, 177	7/12/40	H. Schmidt	Process of manufacturing tetrachlorethylene.
345, 235	7/12/40	H. Satscher-Latke	Turning mechanism for lathes.
345, 249	7/12/40	H. Schumacher	Fuel injection nozzle.
345, 336	7/13/40	H. F. Schumacher	Process for the thermal treatment of carbonaceous material.
345, 362	7/13/40	W. Michael et al.	Process for the thermal treatment of carbonaceous material.
345, 366	7/13/40	W. Michael et al.	Process for the thermal treatment of carbonaceous material.
345, 367	7/13/40	W. Michael et al.	Process for the thermal treatment of carbonaceous material.
345, 771	7/16/40	A. Berger	Multi-throw crank shaft.
345, 773	7/16/40	K. Thom	Circuit arrangement with secondary emission electron multiplier.
345, 823	7/16/40	K. Thom	Photoelectric signal amplifier.
345, 824	7/16/40	K. Thom	Disinfectants.
345, 841	7/16/40	G. Klein	Method of manufacturing finely graded helical electric resistors.
345, 860	7/17/40	G. Klein	Signal amplifier.
346, 541	7/20/40	K. Bruckensteinkuhl	Compounds having vitamin B ₂ activity.
346, 568	7/20/40	O. Zima et al.	Process for the manufacture of derivatives of pyridine.
346, 569	7/20/40	O. Zima et al.	Selectivity control in broadcast receivers.
346, 900	7/23/40	W. Fiest et al.	Fastenings of instruments.
346, 924	7/23/40	F. Nallinger	Reservoirs for fluid filled cable.
346, 964	7/23/40	W. Berg	Process of producing magnesium oxide.
347, 040	7/23/40	W. Moschel et al.	Electronic television transmitters.
347, 126	7/24/40	W. Heilmann	Insecticides.
347, 311	7/24/40	H. Von Philipp	Book-keeping machines or the like.
347, 406	7/25/40	H. Schwenecke	Electric motor control.
347, 464	7/25/40	H. Molter et al.	Dental chair.
347, 517	7/25/40	H. Steinbach	Conical bells.
347, 519	7/25/40	F. Reimann	Method for the removal of carbonic oxide from gases or mixtures of gases containing sulfur compounds by a contact process with steam catalysis.
347, 589	7/25/40	J. Meyer	Process for the preparation of products from lignin by hydro- genation.
347, 585	7/25/40	H. Brandt	Drill.
348, 079½	7/29/40	K. Freudenberg et al.	Method and apparatus for contracting the ends of hollow bodies.
348, 121	7/29/40	K. Steffens	Interpillary distance gauge.
348, 274	7/29/40	A. Laufer et al.	Universal joints.
348, 349	7/30/40	O. Eppenstain	Magnetic lenses for electrophotical apparatus.
348, 410	7/30/40	J. Buchhart	Process of producing gas mixture for synthetic purposes.
348, 492	7/30/40	E. Ruska	Clearances for contactors.
348, 505	7/27/40	F. Hansgird	Shutting devices for copercular ray apparatus.
348, 520	7/30/40	H. Grabner	Internal combustion engines.
348, 524	7/30/40	F. Weigand	Liquid fuel injection system for multicylinder internal combustion engines.
348, 726	7/31/40	M. Hurs	Thread carrier bars.
348, 782	7/31/40	W. Vott	A machine for the production of bags and the like.
348, 988	7/31/40	K. Tuchscherer et al.	Feed apparatus for moving the feeder pin holder of copy mulling machine.
349, 179	8/ 1/40	P. Becker	Spinning method.
349, 194	8/ 1/40	H. Ehrenberg	Production of hydrogen by electrolysis.
349, 286	8/ 1/40	G. Aschenbrenner et al.	Heavy duty press.
349, 457	8/ 2/40	P. Salschowsky	High pressure steam generator.
349, 482	8/ 2/40	H. Asch	Process for the production of cadmium red.
349, 562	8/ 2/40	J. Pross	Hydraulic brake for power driven vehicles.
349, 563	8/ 2/40	J. Pross	Fluid seals.
349, 576	8/ 2/40	J. Hartmann	Hydraulic brake.
349, 578	8/ 2/40	H. Huhn et al.	Electroplating bath.
349, 734	8/ 3/40	F. Fiedler	
349, 734	8/ 3/40	R. W. Winer	

SERIES OF 1935—Continued

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title	Serial No.	Filing date	Inventor	Title
355,522	9/5/40	W. Howaldt et al.	Process for electrolytically producing bright deposits of zinc on other metals, for example on iron.	339,171	9/30/40	L. Lowenstein	Method of producing foam baths.
355,555	9/5/40	A. Rapold	Television device.	339,330	10/2/40	H. Liedeman	Decomposition of sodium aluminate liquor.
355,557	9/5/40	W. Kuhlmann	Portable radio equipment.	339,453	10/2/40	T. Stumpf	Pins for temporary fastening of buttons.
355,589	9/6/40	P. Deserno	Apparatus for measuring frequency characteristics.	339,454	10/2/40	T. Stumpf	Hold-fast appliances for holding various layers of thick materials together.
355,620	9/6/40	F. Kober et al.	Optical means for taking stereoscopic photographs.	339,573	10/3/40	M. Vaudier	Electron tube grid.
355,621	9/6/40	L. Knecht	Sound speakers for conveying sheets of paper.	339,621	10/3/40	A. Krussmann	Electrically operated device for transmitting angular movement.
355,657	9/6/40	G. Spiess	Pipe couplings.	339,812	10/4/40	F. Lehner et al.	Electrode holder.
355,680	9/6/40	K. Launinger	Electric storage batteries.	339,830	10/4/40	E. Kramer	Direction finding system.
355,709	9/7/40	F. Schneider	Apparatus for producing articles from artificial materials.	339,850	10/5/40	F. Schmellemeyer	Electron tubes.
355,903	9/9/40	J. Dichter	Method for decreasing or preventing the sections of pickling acid on metals, especially iron and metal alloys.	339,952	10/5/40	F. Herriger	Method of producing sound band matrices.
356,108	9/9/40	W. Machu et al.	Process for the manufacture of cigarette paper.	339,975	10/5/40	H. W. Osterkamp	Straightening machine for sheet metal plates.
356,112	9/9/40	W. Gartner	Method for the production of superior cellulose.	340,151	10/7/40	F. Ungerer	Screw threading machines.
356,113	9/9/40	W. Gartner	Method for the production of printing plates, especially flat printing and offset printing plates.	340,152	10/7/40	F. Ungerer	Process for the production of tightening plates.
356,190	9/10/40	F. Hausleiter	Electrostatic lenses for corpuscular ray apparatus.	340,188	10/7/40	K. Diehl	Process for the production of masses and shaped pieces possessing high electric, chemical, mechanical and thermic strength.
356,290	9/11/40	B. Von Borries et al.	Rear lights for road vehicles, principally for automobile vehicles.	340,234	10/7/40	H. Witzmann	Spring valves.
356,273	9/11/40	F. Dietrich	Electric searchlight.	340,274	10/8/40	R. Binder	Process for the preparation of fats and oils which are suitable for injection.
356,349	9/11/40	H. Beck	Method of manufacturing tubular composite metal.	340,386	10/9/40	F. Grandel	Automatic operating point control system.
356,385	9/11/40	E. Meier, Jr.	Type wheel for telegraph apparatus.	340,417	10/9/40	W. Dillenburger	Electrically driven toy vehicle.
356,455	9/12/40	M. Dressler	Treatment of dried peas.	340,486	10/9/40	O. Fischer	Method of increasing the inclination of vinyl acetate to polymerize.
356,524	9/13/40	W. Rudolph	Circulating pump for pasty masses especially for concrete.	340,502	10/9/40	W. Herrmann et al.	Enriching beer with vitamins.
356,597	9/13/40	F. Hell	Regulating device, specially for fuel injection pumps of internal combustion engines.	340,503	10/9/40	F. Lux et al.	Door latches.
356,618	9/14/40	H. Links et al.	Conversion products of rubber.	340,523	10/10/40	A. Diemer	Vibration damping suspension.
356,826	9/14/40	A. Aumann et al.	Process of purifying conversion products of rubber.	340,588	10/10/40	H. Seidel et al.	Device for indicating contaminations in the oil circulation system.
356,857	9/14/40	A. Aumann et al.	Press & tool structure for forming cavities in metal plate.	340,689	10/10/40	W. Schrader	Process for the manufacture of halogenated 1-hydroxy-5,6,7,8-tetrahydronaphthalenes.
356,882	9/14/40	V. Meyer	Heaters.	340,788	10/11/40	W. Hentrich et al.	Testing and training device for two-ears sound boskers.
357,175	9/17/40	K. Blage	Diesel power rams.	340,844	10/11/40	M. Maurer	Reducing oxide ores.
357,483	9/19/40	K. Freudenberg et al.	Process for the preparation of products from lignin by hydrogenation.	340,856	10/12/40	K. Kowindl	Producing rails of high resistance to wear.
357,498	9/19/40	E. Weiss et al.	Spring mechanism for the release of a firing pin or similar movable part.	340,935	10/12/40	W. Schieler	Process for producing vinyl chloride.
357,533	9/20/40	F. Rosberg	Connection for teleprinters.	340,999	10/12/40	E. Schaeffer	Theodolites, particularly for moving objects.
357,688	9/21/40	F. Hintze et al.	Refrigerating apparatus of the compression type.	341,132	10/14/40	L. Schumann	Alarm-clock movements.
357,765	9/21/40	F. Lucas	Guide for molten silicates.	341,148	10/14/40	H. Jungmans	Gear members.
357,784	9/21/40	M. Auerbach et al.	Method for manufacturing permanent magnets.	341,189	10/14/40	H. Jungmans	Device for controlling the gas pressure in automatic blank cartridge firing in automatic guns.
357,822	9/21/40	H. Neumann et al.	Track for toy vehicle.	341,314	10/15/40	C. Zerbe	Process of heat-treating polymerization products.
357,839	9/21/40	W. Minner	Shooting machine with punching device.	341,317	10/15/40	J. Lohse	Metallurgical apparatus.
357,954	9/23/40	H. Horack	Adjustable law for axis.	341,329	10/15/40	A. Jenkner	Process of producing bitumen-like materials from coal.
357,967	9/23/40	H. Horack	Firing and carrier frame for large calibre shoulder rifles especially for tank rifles.	341,350	10/15/40	H. Fiedler et al.	Process of producing sulphurous powders.
357,976	9/23/40	W. Rossmann	Printing calculating machines.	341,379	10/16/40	W. Flebsig	Process of producing chloroester conversion products containing sulphur.
357,987	9/23/40	H. Ewald	Process for producing catalysts.	341,463	10/16/40	C. von Steinen	Cathode ray tube.
357,989	9/23/40	H. Brendlin	Regulating device for pile-driver monkeys.	341,543	10/17/40	H. von Baeyer	Device for varying the stability of marine craft.
357,993	9/23/40	P. Pfeiffer	Drawing frame with adjustable holder for the pressure rollers.	341,649	10/17/40	H. von Baeyer	Arrangement for suppressing waves along a cable casing.
358,023	9/23/40	E. Toennies	Leather tape drawing frame with drawing guide.	341,668	10/18/40	H. Rosenstein	Arrangement adapted to suppress radio frequency currents on conductors.
358,024	9/23/40	E. Toennies	Sealing compounds.	341,796	10/18/40	H. Schmitz	Corrosion preventing agents.
358,067	9/24/40	F. Heriger	Tappet guide, specially for plunger pumps.	341,888	10/17/40	F. Giloy	Process for producing condensation products.
358,109	9/24/40	H. Links	Spring suspensions for road vehicles.	341,649	10/17/40	C. Grundmann	Increasing the elasticity of textile fibres.
358,118	9/24/40	K. Froehlich	Tube rolling system.	341,664	10/18/40	R. Linditz	Radio frequency coil and electrostatic shield.
358,173	9/24/40	H. Dorn	Method and apparatus for the production of ceramic shaped bodies, especially clay tiles.	341,698	10/18/40	H. von Baeyer	Transmission line.
358,175	9/24/40	W. Avenhaus	Process of electrostatic separation of mixtures.	341,796	10/18/40	H. Schmitz	Method of producing thin threads from polyvinyl alcohol and its water-soluble derivatives.
358,181	9/24/40	R. Heinrich	Production of silver preparation.	341,804	10/18/40	H. Kahle et al.	Process for the drying of gases.
358,182	9/24/40	W. Kerstan	Method of controlling the moisture, etc.	341,888	10/19/40	G. Scheuing et al.	Atmospherically active tetrahydronaphthols.
358,184	9/24/40	M. Kollmar	Guiding arrangement for top rolls.	341,920	10/22/40	L. Egger et al.	Method and apparatus for producing fine hollow threads.
358,267	9/25/40	H. Gross	Production of vitamin-F preparations.	342,261	10/22/40	W. Rossmann	Automatic screw apparatus for producing fine hollow threads.
358,277	9/25/40	H. Gruss	Cable terminals.	342,279	10/22/40	R. Prasse	Device for adjusting the pitch of air propellers.
358,278	9/25/40	W. Stabbecker	Methods and means for producing television images.	342,280	10/22/40	B. Prasse et al.	Air propeller driving system.
358,279	9/25/40	F. Grandel et al.	Device for actuating an automatic lathe, especially a spar bench.	342,296	10/22/40	H. Martin et al.	Key head.
358,320	9/26/40	H. Strubig	Lathe or similar tool and a method and device for putting the same together.	342,375	10/23/40	H. Koppers	Removal of hydrogen sulphide from gases.
358,351	9/26/40	J. Wilbert	Roentgen tube with anode turning about its longitudinal axis.	342,376	10/23/40	H. Koppers	Recovery of sulphur from hydrogen sulphide or hydrogen sulfide containing gases.
358,356	9/26/40	K. Schwarzer	Method and device for depicting the intensity distribution in beam of slow neutrons.	342,388	10/23/40	K. Kumpfmueller et al.	Teletographs.
358,386	9/28/40	H. Kallmann, et al.	Device for the production of visible photographic images with the aid of a beam of neutrons as depicting radiation.	342,402	10/23/40	A. Keller	Device for compensating the temperature of systems for distant measurement of the number of revolutions.
358,390	9/28/40	H. Kallmann, et al.	Bleaching process for fluids.	342,425	10/23/40	E. Gast	Automatic flap controls for airplanes.
358,392	9/28/40	H. Schmidt	Photographic cameras.	342,426	10/23/40	J. Hassloff et al.	Steering column arrangements for airplanes.
358,393	9/28/40	H. Schmidt	Photographic cameras.	342,440	10/23/40	H. Berg et al.	Threads of high bending strength.
358,394	9/28/40	H. Schmidt	Photographic cameras.	342,462	10/23/40	H. Herrmann	Dry rectifiers.

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title
365,384	11/20/40	G. Wunsch, et al.	Rudder machine for automatic pilots.
365,470	11/20/40	G. Kammerling	Method and device for manufacturing diaphragms.
365,538	11/22/40	F. Pungner	Locomotive for high-voltage direct current.
365,764	11/22/40	H. Banning	Hollander.
365,815	11/23/40	G. Hansen	Camera for spectral apparatus.
365,840	11/23/40	R. Obressal	Hydraulic drives.
365,845	11/23/40	O. Specht	Pendulously mounted counterweights as vibration eliminators.
365,846	11/23/40	O. Specht	Crackshaft for internal combustion engines.
365,911	11/23/40	G. Zeininger	Electromagnetic signal horn.
365,912	11/23/40	G. Zeininger	Electromagnetic signal horn.
365,919	11/23/40	T. Willers	Inductance device.
365,932	11/23/40	R. Hell	Method of transmitting characters by means of revolving drums.
365,933	11/23/40	R. Hell	Recording spindle.
367,069	11/23/40	R. Bernhardt	Microscope objective.
367,070	11/23/40	F. Berger et al.	Optical device.
367,089	11/23/40	F. O. Gieseler	Refined cellulose and method for obtaining the same.
367,134	11/23/40	W. Kiehn et al.	Devices for automatically inserting and adjusting sheets of paper, etc.
367,140	11/25/40	G. Hansen et al.	Measuring prism for refractometer.
367,184	11/25/40	K. Kohl	Image enlarging cathode ray tube.
367,193	11/25/40	K. Kohl	Ultra high frequency cables.
367,214	11/25/40	H. Bencke	Sound absorbing or attenuant arrangement for reverberant rooms.
367,225	11/26/40	G. Weissenberg	Process for the production of protective layers on optically active surfaces.
367,281	11/26/40	K. Scheffler	Measuring air-fuel ratio.
367,286	11/26/40	O. Landgraf	Process and apparatus for comminuting liquid substances.
367,288	11/26/40	W. Dorn et al.	Device for metallizing.
367,292	11/26/40	H. Berg et al.	Method of working up high molecular polyvinyl chloride.
367,299	11/26/40	F. Grandel	Process of producing bies- and albumen-preparations.
367,300	11/26/40	F. Grandel	Process for the preparation of anhydrous compounds of the penitales.
367,301	11/26/40	F. Grandel	Process of preparing pentone acids and their salts.
367,306	11/27/40	K. Schütz	Applying chemicals to plants.
367,328	11/27/40	K. Wussow et al.	Ice plant operating with compression and evaporation.
367,329	11/27/40	A. Kromenberger	Automatic steering device for aircraft.
367,391	11/27/40	H. Herrmann	Manufacturing selenium cells.
367,415	11/27/40	H. Hitz	Subscriber's station for carrier frequency communication systems.
367,423	11/27/40	K. Kohl	Ultra short wave tube.
367,424	11/27/40	K. Kohl	Transmitting arrangement for aeroplane navigation.
367,448	11/27/40	A. Schulte	Motor in elastic fluid turbines.
367,501	11/28/40	F. Walter	Projector device.
367,509	11/28/40	A. Schulte	Device for many screw threads.
367,564	11/28/40	A. Walter	High frequency regulating device.
367,565	11/28/40	O. W. Heintz	Method of producing off walls.
367,566	11/28/40	W. Heintz	Machine tools and the like.
367,578	11/30/40	W. Wemhöner	Means to suppress radio frequency waves upon the inside of tubular conductors.
367,593	11/30/40	F. Tische et al.	Transmission line.
367,596	11/30/40	H. Von Baeyer et al.	Joint.
368,023	11/30/40	J. Selb	Apparatus for mixing, sifting and kneading.
368,030	11/30/40	P. Vollrath	Double walled bathing cap.
368,053	11/30/40	E. Bozner	Electrostatic electron lens.
368,271	12/2/40	F. Krause	Power plants in motor vehicles including an internal combustion engine with hydraulic gear.
368,274	12/2/40	K. Maybach	Shock absorption for motor cars with wheels suspended to track altering swinging half-axle.
368,290	12/3/40	B. Barenz	Shock absorption for axles of motor cars.
368,291	12/3/40	B. Barenz	Disengageable connection.
368,292	12/3/40	W. Von Mallinckrodt	Internal combustion engines.
368,303	12/3/40	E. Hempel	Method and means for producing articles from a thermoplastic material.
368,312	12/3/40	E. Hempel	Liquid injection pumps.
368,316	12/3/40	W. Volt	Process for producing an aluminum-coated metal article in which magnesium forms the base metal.
368,502	12/4/40	E. Nuchitgal	Transmissions for motor vehicles.
368,540	12/4/40	K. Maybach	Double windows.
368,558	12/5/40	K. Herdel et al.	Lock-cylinders.
368,562	12/5/40	W. Engelmann	Production of stockings from reinforced warp fabric.
368,566	12/5/40	R. Richter	Process for the production of oil to restitute condensation products.
368,611	12/5/40	K. Strüde	Assembly arrangements for power transmission in aircraft.
368,646	12/5/40	P. Rohr et al.	Drive of loading blowers, particularly loading blowers for aircraft motors.
368,679	12/5/40	F. Nallinger	

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title
362,493	10/23/40	E. Greifendorff	Vacuum vessels.
362,494	10/23/40	H. Berger et al.	Electric wave amplifiers.
362,496	10/23/40	H. Cerdas	Automotive crawler vehicle with a scraper bowl having a bulldozer blade.
362,505	10/24/40	B. Mette	Steering device for motor vehicles with more than two axles, especially track chain vehicles.
362,519 1/2	10/24/40	W. Schmitt	Process and apparatus to lower the reflection of optically active surfaces.
362,540	10/24/40	G. Weissenberg	Stand for cooking vessels.
362,541	10/24/40	M. Handel	Multi-spindle automatic lathe with spindles horizontally revolvable in the spindle box.
362,544	10/24/40	E. Gode	Electrically operating regulating device.
362,653	10/24/40	A. Krusmann	Method of producing high fire-proof material.
362,656	10/24/40	O. Krause et al.	Production of fat and oils adapted for human consumption.
362,657	10/24/40	A. Imhausen	Preparation of mineral oils, tars and fractions thereof.
362,658	10/24/40	K. Imhausen	Separation of mineral oils, tars and fractions thereof.
362,659	10/24/40	K. Fischer	Method for the production of a fire fighting means and fire lighting material made according to this method.
362,663	10/24/40	C. Schunck	Devices responsive to the rate of flow through a conduit.
362,669	10/24/40	G. Wunsch	Collecting folder for filing typograph slugs.
362,830	10/25/40	F. Hauff	Press for manufacturing tubes, rods or the like.
362,833	10/25/40	R. Lang et al.	Steel engines with charging device.
362,862	10/25/40	E. Wittkop	Cable-fused couplings.
362,883	10/26/40	H. Gries	Radio-fused couplings.
362,889	10/26/40	J. Lotze	Method and apparatus for directly producing metals from ores.
363,046	10/26/40	M. De Ruyter et al.	Binders for use in the production of threads from glass fibers.
363,141	10/28/40	R. Reuss	Photographic cameras.
363,155	10/28/40	B. Justner	Process for directly obtaining benzene hydrocarbons from coal.
363,192	10/28/40	M. Lorenzen	Aircraft propulsion.
363,202	10/28/40	O. Junker et al.	Electric furnace.
363,272	10/29/40	L. Stark	Device for sharpening razor blades.
363,377	10/29/40	P. Thielen	Combined nut wrench and free-running ratchet.
363,378	10/29/40	P. Regul	Boring machine.
363,441	10/30/40	G. Wunsch et al.	Thermoelectric control and safety shutoff device.
363,474	10/30/40	R. Beck	Process for increasing the efficiency of storage batteries.
363,506	10/30/40	G. Beck	Printing calculating machines, adding machines, cash registers or the like.
363,532	10/30/40	A. Pott	Method of plating tubes.
363,564	10/30/40	U. Raydt et al.	Totalizers.
363,566	10/30/40	R. Anschutz	Method of increasing the viscosity of polymers.
363,569	10/30/40	E. Kalb	Collecting devices.
363,585	10/30/40	F. Schuster	Wave coil having a smoothed characteristic impedance.
363,606	10/31/40	H. Von Baeyer et al.	Typewriting machines.
363,851	11/1/40	L. Fischer	Arrangement for the automatic tuning of a transmitter antenna.
363,862	11/1/40	E. Doll et al.	Method of longitudinal covering machines.
363,890	11/1/40	R. Arnold et al.	Method of eliminating multiple waves of piezo-electric crystals.
364,005	11/2/40	R. Bechmann	Regulator resistance.
364,022	11/2/40	K. Reiter	Optical system for spectral apparatus with fixed deviation.
364,047	11/2/40	K. Reiter	Regulator systems for generators.
364,170	11/4/40	G. Hansen	Starter device for internal combustion engines.
364,271	11/4/40	K. Hoyer	Treatment of acid sludge.
364,272	11/4/40	C. Zerbe	Rail fastening.
364,284	11/4/40	V. Rath	Device for producing tubular bodies.
364,319	11/7/40	W. Friedrichs et al.	Injection type internal combustion engine having a whirl chamber in its cylinder head.
364,364	11/7/40	A. Pfehlinger et al.	Electrically operated control device.
364,730	11/7/40	E. Binder	Process for producing shaped washing agents.
365,264	11/12/40	W. Heinrich et al.	Method of making and applying a filtering material.
365,306	11/12/40	O. Kuhne	Rudder machines for automatic pilots.
365,430	11/13/40	F. Holl	Automatic brake adjusting mechanism.
365,492	11/13/40	F. Holl	Electrically driven gyroscope.
365,539	11/13/40	R. Schwarz et al.	Fault indicator device for amplifier tubes.
365,560	11/13/40	H. Frundt et al.	Polymorphic products and method for producing the same.
365,645	11/14/40	H. Berck	Echo sounding device.
365,646	11/14/40	P. Orlich, et al.	Echo sounding device.
365,647	11/14/40	P. Orlich, et al.	Echo sounding device.
365,712	11/14/40	W. Bessner	Sinking-bow.
365,794	11/15/40	G. Neill	Pneumatic device for raising and conveying semi-solids.
365,744	11/15/40	F. Hennig	Telegraphy transmitter.
365,848	11/15/40	A. Bergmann	Apparatus for the manufacture of artificial sausage skins.
365,892	11/16/40	U. Meltinghaus	Bladed disc for radial flow rotary machines.
365,903	11/16/40	B. Gebmich	Photographic shutters.
366,235	11/19/40	F. Bergfeld	Shielded coil with temperature compensation.
366,245	11/19/40	W. Lehlhoff	Control capacity circuits.

SERIES OF 1935—Continued

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title	Serial No.	Filing date	Inventor	Title
368, 684	12/ 5/40	B. Barony et al.	Chassis for motor vehicles subdivided into a plurality of longitudinal sections.	372, 474	12/31/40	R. Haas	Apparatus for the longitudinal creping of webs of paper or other sheet material.
368, 707	12/ 5/40	J. Gottschlich	Moulds.	372, 487	12/31/40	A. Ehringhaus	Length measuring device.
368, 749	12/ 5/40	F. Hissarek	Mount for long wave quartz crystals.	372, 570	1/ 2/41	A. Eberhard	Counterweight arrangement on crank drives.
368, 804	12/ 6/40	H. Bremer	Springing, specially of motor cars.	372, 571	1/ 2/41	H. Wagner	Securing means.
368, 848	12/ 6/40	K. Wilfert et al.	Springing of motor cars with swinging half axles.	373, 004	1/ 3/41	C. Hermann	Reproduction apparatus.
368, 849	12/ 6/40	K. Wilfert et al.	Track chain vehicles.	373, 008	1/ 3/41	U. Meinhäus	Blade carrying rotors for axial flow rotary machines.
368, 856	12/ 6/40	W. Frick et al.	Method of securing unsupported air-core coils for radio frequency oscillation circuits.	373, 037	1/ 3/41	F. Drechsel	Treatment of textile material.
368, 857	12/ 6/40	K. Fuchowsky	Method of securing unsupported air-core coils for radio frequency oscillation circuits.	373, 038	1/ 3/41	H. Hoesel	Resinous condensation products, etc.
368, 872	12/ 6/40	A. Schroder et al.	Guide roller support.	373, 039	1/ 3/41	E. Gante	Steam turbines.
368, 932	12/ 6/40	H. Crumer	Apparatus for delivering bars from a cooling bed to live roll conveyors.	373, 095	1/ 4/41	H. Nernin	Photographic cameras.
368, 933	12/ 6/40	J. Harms	Producing threads and the like from viscose.	373, 101	1/ 4/41	G. Nemetz	Pressure lubricating system.
368, 966	12/ 7/40	H. Roos et al.	Conduits for rollers and the like from viscose.	373, 136	1/ 4/41	G. Wiegmann	Warping machine.
369, 117	12/ 7/40	E. Haack	Conduits for rollers and the like from viscose.	373, 137	1/ 4/41	G. Wiegmann	Warping machine.
369, 118	12/ 7/40	E. Haack	Conduits for rollers and the like from viscose.	373, 181	1/ 4/41	S. Born	Gun barrel.
369, 201	12/ 9/40	W. Baumgartner	Making N-sulfonylureas.	373, 190	1/ 4/41	S. Grunert et al.	Means for controlling the supply of air to the closed cabin of an aircraft.
369, 228	12/ 9/40	K. Meyer et al.	Roll film cameras.	373, 235	8/22/40	C. Schnitt	Lifting jack for motor vehicles.
369, 229	12/ 9/40	K. Meyer et al.	Roll film cameras.	373, 245	1/ 6/41	H. Koppers	Pusher rams for coke ovens.
369, 332	12/ 9/40	A. Hoppe	Process for the removal of gases from mineral oil refining plants which operate with liquefied, at normal temperature gaseous solvents.	373, 278	1/ 6/41	K. Westerkamp	Process of suplicate sound bands.
369, 333	12/ 9/40	K. Dietrich	Typewriting device.	373, 334	1/ 8/41	K. Roth et al.	Devices for suppressing torsional oscillations.
369, 334	12/ 9/40	O. Engler	Method of treating rape-seeds.	373, 335	1/ 8/41	K. Roth et al.	Production of candles.
369, 352	12/ 9/40	H. Anlong et al.	Method of treating rape-seeds.	373, 336	1/ 8/41	H. Neumann et al.	Means for influencing the conditions of flow, particularly for power plants in aircrafts.
369, 376	12/10/40	W. Fritz	Process of and apparatus for making butter from cream.	373, 341	1/ 8/41	H. Decker et al.	Process for taking photographs.
369, 431	12/10/40	W. Gartenmeister	Rotation symmetric reflector.	373, 342	1/ 8/41	F. Lejeune	Method for manufacturing colored pictures, especially the color pictures in the color photography or color-plate photography.
369, 432	12/10/40	J. Specht	Method and material for making colored photographic prints.	373, 343	1/ 8/41	A. Erbe	Shoe and boot presses with circulating press moulds.
369, 478	12/10/40	E. Schärpenberg et al.	Grab for hoisting loads.	373, 367	1/ 8/41	R. Schmidt	Method for the manufacture of high grade metal bars, rods or the like.
369, 507	12/11/40	G. Helmut	Sieve-bottoms for distilling, rectifying and washing columns.	373, 378	1/ 8/41	R. Schmidt	Twisting reinforcements for concrete.
369, 508	12/11/40	G. Nemetz	Feeder for dividing and distributing fluids.	373, 780	1/ 9/41	P. Hildebrand et al.	Setting device on mechanical and electric measuring instruments.
369, 514	12/11/40	G. Becker et al.	Pressure lubricating system.	373, 784	1/ 9/41	W. Ruch	Hollow ring-shaped seat-cushion.
369, 517	12/11/40	G. Becker et al.	Production of corrosion-proof surfaces on steel by chromium diffusion.	373, 797	1/ 9/41	F. Gards	Process of preparing ceramic masses.
369, 617	12/11/40	G. Becker et al.	Method for the production of corrosion-proof and heat-proof chromium coatings.	373, 813	1/ 9/41	A. Leisenschneider	Lead pencil.
369, 686	12/11/40	M. Von Mantouffell	Fuel control devices for furnaces, more particularly for boiler furnaces.	373, 832	1/ 9/41	F. Kuhlwein	Process for obtaining coal particularly poor in ash content.
369, 721	12/12/40	F. Fiedler	Carburetors for internal combustion engines.	373, 942	1/10/41	W. Wenzel	Art carrying out exothermic reactions.
369, 746	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	373, 966	1/10/41	R. Anschutz et al.	Device applicable for bookkeeping-calculating and similar machines.
369, 747	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 018	1/10/41	K. Groetschel	Clamping member for two-part iron mine stanchions.
369, 748	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 070	1/11/41	R. Scharfhaagel	Electron tubes.
369, 837	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 084	1/11/41	C. Bies	Process of soaking all kinds of dried and salted hides and skins.
369, 838	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 085	1/11/41	F. Giloy	Mouth washes.
369, 839	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 216	1/13/41	K. Schroder et al.	Wheeled underframes, especially for trailer of motor cars.
369, 840	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 217	1/13/41	K. Schroder et al.	Cars, especially trailers, with tiltable body.
369, 841	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 298	1/13/41	W. Herrmann et al.	Method of influencing the polymerization and the properties of the obtained products.
369, 842	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 404	1/14/41	G. Stromeyer	Arrangement for preventing the escape of oil from the axle boxes of railway vehicles.
369, 843	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 460	1/15/41	H. Wolff	Cathode ray tube.
369, 844	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 461	1/15/41	H. Wolff	Electrical light impulse generator.
369, 845	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 462	1/15/41	J. Meisterhaus	Nut fixed by adhesive.
369, 846	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 463	1/15/41	W. Eise	Arrangement for the cooling of the compressor space of air and gas compressors.
369, 847	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 528	1/15/41	G. Von Mantouffell et al.	Gyroscopes.
369, 848	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 529	1/15/41	O. Comarthy et al.	Swiveling device.
369, 849	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 530	1/15/41	H. A. A. A.	Carbon collector.
369, 850	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 531	1/15/41	H. A. A. A.	Low-pressure steam beatings for vehicles.
369, 851	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 532	1/15/41	H. A. A. A.	Drive of auxiliary apparatuses for aircraft motors.
369, 852	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 533	1/15/41	H. A. A. A.	Shut-off device for a rotating machine.
369, 853	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 534	1/15/41	H. A. A. A.	Ultra-short wave tubes socket.
369, 854	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 535	1/15/41	H. A. A. A.	Goniometers.
369, 855	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 536	1/15/41	H. A. A. A.	Cathodes.
369, 856	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 537	1/15/41	H. A. A. A.	Driving arrangement, especially for air propellers rotating in opposite directions.
369, 857	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 538	1/15/41	H. A. A. A.	Electrical drive for wheel type presses or the like.
369, 858	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 539	1/15/41	H. A. A. A.	Saw with a freely projecting saw blade.
369, 859	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 540	1/15/41	H. A. A. A.	Electric condenser.
369, 860	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 541	1/15/41	H. A. A. A.	Vehicle suspension.
369, 861	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 542	1/15/41	H. A. A. A.	Devices for producing storing tapes for telegraph transmitters.
369, 862	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 543	1/15/41	H. A. A. A.	Lantern head for hurricane lamps.
369, 863	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 544	1/15/41	H. A. A. A.	Film feed lock and shutter tensioning mechanism for cameras.
369, 864	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 545	1/15/41	H. A. A. A.	
369, 865	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 546	1/15/41	H. A. A. A.	
369, 866	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 547	1/15/41	H. A. A. A.	
369, 867	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 548	1/15/41	H. A. A. A.	
369, 868	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 549	1/15/41	H. A. A. A.	
369, 869	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 550	1/15/41	H. A. A. A.	
369, 870	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 551	1/15/41	H. A. A. A.	
369, 871	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 552	1/15/41	H. A. A. A.	
369, 872	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 553	1/15/41	H. A. A. A.	
369, 873	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 554	1/15/41	H. A. A. A.	
369, 874	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 555	1/15/41	H. A. A. A.	
369, 875	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 556	1/15/41	H. A. A. A.	
369, 876	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 557	1/15/41	H. A. A. A.	
369, 877	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 558	1/15/41	H. A. A. A.	
369, 878	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 559	1/15/41	H. A. A. A.	
369, 879	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 560	1/15/41	H. A. A. A.	
369, 880	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 561	1/15/41	H. A. A. A.	
369, 881	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 562	1/15/41	H. A. A. A.	
369, 882	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 563	1/15/41	H. A. A. A.	
369, 883	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 564	1/15/41	H. A. A. A.	
369, 884	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 565	1/15/41	H. A. A. A.	
369, 885	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 566	1/15/41	H. A. A. A.	
369, 886	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 567	1/15/41	H. A. A. A.	
369, 887	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 568	1/15/41	H. A. A. A.	
369, 888	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 569	1/15/41	H. A. A. A.	
369, 889	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 570	1/15/41	H. A. A. A.	
369, 890	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 571	1/15/41	H. A. A. A.	
369, 891	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 572	1/15/41	H. A. A. A.	
369, 892	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 573	1/15/41	H. A. A. A.	
369, 893	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 574	1/15/41	H. A. A. A.	
369, 894	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 575	1/15/41	H. A. A. A.	
369, 895	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 576	1/15/41	H. A. A. A.	
369, 896	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 577	1/15/41	H. A. A. A.	
369, 897	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 578	1/15/41	H. A. A. A.	
369, 898	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 579	1/15/41	H. A. A. A.	
369, 899	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 580	1/15/41	H. A. A. A.	
369, 900	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 581	1/15/41	H. A. A. A.	
369, 901	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 582	1/15/41	H. A. A. A.	
369, 902	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 583	1/15/41	H. A. A. A.	
369, 903	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 584	1/15/41	H. A. A. A.	
369, 904	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 585	1/15/41	H. A. A. A.	
369, 905	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 586	1/15/41	H. A. A. A.	
369, 906	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 587	1/15/41	H. A. A. A.	
369, 907	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 588	1/15/41	H. A. A. A.	
369, 908	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 589	1/15/41	H. A. A. A.	
369, 909	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 590	1/15/41	H. A. A. A.	
369, 910	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 591	1/15/41	H. A. A. A.	
369, 911	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 592	1/15/41	H. A. A. A.	
369, 912	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 593	1/15/41	H. A. A. A.	
369, 913	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 594	1/15/41	H. A. A. A.	
369, 914	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 595	1/15/41	H. A. A. A.	
369, 915	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 596	1/15/41	H. A. A. A.	
369, 916	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 597	1/15/41	H. A. A. A.	
369, 917	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 598	1/15/41	H. A. A. A.	
369, 918	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 599	1/15/41	H. A. A. A.	
369, 919	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 600	1/15/41	H. A. A. A.	
369, 920	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 601	1/15/41	H. A. A. A.	
369, 921	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 602	1/15/41	H. A. A. A.	
369, 922	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 603	1/15/41	H. A. A. A.	
369, 923	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 604	1/15/41	H. A. A. A.	
369, 924	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 605	1/15/41	H. A. A. A.	
369, 925	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 606	1/15/41	H. A. A. A.	
369, 926	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 607	1/15/41	H. A. A. A.	
369, 927	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374, 608	1/15/41	H. A. A. A.	
369, 928	12/12/40	F. Sauerwald et al.	Magnesium base alloys.	374			

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title	Serial No.	Filing date	Inventor	Title
375, 071	1/18/41	R. Hintze	Refrigerator cabinets.	380, 368	2/24/41	W. Dallenboch, et al.	Device for super-position of two ultra-high frequency electromagnetic oscillations.
375, 250	1/21/41	W. Kroening et al.	Process for the production of hydrocarbon oils.	380, 369	2/23/41	R. Hintze	Refrigerating apparatus of the compression type.
375, 429	1/22/41	A. Weber	Scale illumination.	380, 370	2/23/41	A. Norak	R.F. vacuumator comprising shiftable dust-core.
375, 488	1/22/41	E. Ebel	Process for the carotting of animal hairs.	380, 371	2/23/41	W. Burstin	Gelator pellet box.
375, 811	1/22/41	G. Hoffmann	Tire valves.	381, 015	2/28/41	P. Baer	Apparatus for cutting paper sheets.
375, 837	1/22/41	L. Ubbelohde	Manufacture of artificial fibres, threads, bands, ribbons, forehead films and the like.	381, 048	2/28/41	W. Germer	Roller efficiency meter.
375, 696	1/22/41	J. Behrens	Process for the partial oxidation of organic compounds.	381, 094	2/28/41	F. Neugebauer	Method of operating free-piston internal combustion engines.
375, 695	1/23/41	P. Pressel et al.	Process for the production of alkali metal percarbonate.	381, 146	2/28/41	H. Kutzwinkel	Devices for controlling the brake action in railway cars and the like.
375, 810	1/28/41	H. Muller	Apparatus for taking pictures of the images produced by the electron optic apparatus.	381, 164	2/28/41	W. Zeuz	Hydraulic shock absorber.
376, 885	1/28/41	H. Meyl	Riveting apparatus.	381, 303	3/1/41	P. Lohmann	Methods of manufacturing electron tubes.
376, 894	1/28/41	A. Heide	Apparatus for feeding rod-shaped articles onto dipping plates.	381, 312	3/1/41	S. Wulff	Independent wheel suspension.
376, 938	1/28/41	P. Wunderlich	Typewriting machine with covering hood adapted to be folded up.	381, 313	3/1/41	S. Wulff	Wheel suspension for vehicles.
376, 860	1/30/41	H. Folling	Telegraphic transmission of intelligence over submarine cables.	381, 314	3/1/41	S. Wulff	Independent wheel suspension capable of yielding about a substantially vertical axis.
376, 570	1/30/41	R. Brunn	Tool with hardmetal cutting edge.	381, 333	3/1/41	R. VonOrtenthal	Keying devices for phase reversal.
376, 576	1/30/41	E. Bernhardt, et al.	Microscope.	381, 367	3/1/41	A. Schutte	Rotor for turbines.
376, 671	1/30/41	U. Knick	Arrangement for producing high unidirectional voltages.	381, 559	3/3/41	R. Groter	Tempering furnace for small parts.
377, 158	2/3/41	E. Zedansky	Pocket flash lamp.	381, 604	3/3/41	F. Leuck	Gyro control apparatus.
377, 260	2/4/41	R. Schirrmangel	Electron tubes.	381, 656	3/4/41	F. Neugebauer	Free-piston engine with oppositely moving masses.
377, 299	2/4/41	R. Schirrmangel	Electric discharge tubes.	381, 739	3/4/41	F. Tolke	Resilient tubular bodies.
377, 303	2/4/41	H. Sauts	An arrangement of rotary shutters for stereophotogram-metric plotting.	381, 815	3/4/41	K. Werner	High pressure closing devices.
377, 337	2/4/41	J. Seemann	Change speed gears.	381, 904	3/5/41	F. Grandel, et al.	Apparatus for separating maize husks from maize seeds.
377, 363	2/4/41	G. Meyer	Non-skid device.	381, 944	3/6/41	W. Reiners, et al.	Gross winding frame.
377, 378	2/4/41	F. Hetz	Figures, dolls or other bodies, and method of producing same.	381, 952	3/6/41	G. Wiggermann	Warping machine.
377, 395	2/4/41	M. Johannes	Gravity meter.	382, 051	3/6/41	K. Zwick	Tool grinding machine.
377, 404	2/4/41	A. Graf	Process to manufacture light-sensitive, photographic material.	382, 084	3/6/41	K. Menges	Device for directed transmission or reception of wave energy.
377, 467	2/4/41	G. Haedorn, et al.	Welding control system.	382, 246	3/7/41	O. Haedorn	Control system.
377, 449	2/5/41	K. Tandetteke	Automobile roof.	382, 255	3/7/41	O. Bornemann	Transparent clear sight foil sheet materials.
377, 575	2/5/41	E. Biefeld	Non-metallic electric resistance material and process for producing same.	382, 311	3/8/41	B. Wenne	Process and apparatus for making spinning nozzles.
377, 704	2/6/41	M. von Ardenne	Multi-stage compressors.	382, 312	3/8/41	M. Pies, et al.	Polymide articles.
377, 719	2/6/41	O. Romer	Diagrammatic electron optical apparatus.	382, 343	3/8/41	K. Scher, et al.	Reel block for accorions.
377, 720	2/6/41	E. Schacke	Polarized single-foil relays.	382, 443	3/8/41	K. Von Hagen	Devices for dredging gravel and the like.
377, 809	2/7/41	F. Gabel	Automotive centrifugal clutch.	382, 445	3/8/41	E. Baumheier	Submarine paint.
377, 823	2/8/41	A. Guebel	Electron tubes.	382, 632	3/10/41	J. Linke, et al.	Embrasure shutter for covering embrasure openings in the hood of combat places in airplanes.
377, 845	2/8/41	A. Lenitz	Driver's seat especially for tractors and agricultural machines.	382, 680	3/10/41	A. Hagemann	Process for the preparation of high grade anti-knock motor fuels.
378, 045	2/8/41	O. Haedorn	Devices for electric resistance welding.	382, 644	3/10/41	R. Lipp	Device for guiding the tool in copying machines, engraving machines, etc.
378, 075	2/10/41	H. Hesson	Process for the production of moulding mixtures.	382, 660	3/10/41	F. Heinrich, et al.	Process for the production of shaped products and coatings which are resistant to the influence of motor fuels, oils and solvents.
378, 265	2/11/41	E. Martin	Supports.	382, 663	3/10/41	H. Berg, et al.	Process for producing cataleptics.
378, 465	2/11/41	G. Haedorn	Device for electric resistance welding.	382, 664	3/10/41	L. Beer, et al.	Cooling and heating liquids.
378, 542	2/12/41	W. Kehse	Electric current regulator with pressure loaded carbon-pile column.	382, 665	3/10/41	W. Gruber, et al.	Softening agents for high polymeric substances.
378, 621	2/12/41	W. Niebock	Pumps.	382, 856	3/12/41	H. Wustoney, et al.	Telegraphic receiving perforators.
378, 642	2/12/41	H. Holzmann	Spinning nozzle for the production of artificial hollow threads.	382, 857	3/12/41	H. Sickinger	Watch case.
378, 658	2/12/41	G. Meyer	Devices for operating change speed gears in motor vehicles.	382, 947	3/12/41	A. Hilpert	Artificial materials and the methods of producing the same.
378, 663	2/12/41	C. Peters	Telephone receivers.	383, 003	3/12/41	A. Callisen	Artificial corrosion protection.
378, 719 1/2	2/13/41	G. Kittler	Apparatus for the mechanical loading of beetroots on the field into the dray.	383, 029	3/12/41	O. Moldenhauer, et al.	Starting device for internal combustion engines.
				383, 037	3/12/41	O. Moldenhauer, et al.	Polycondensation or polymerisation products, etc.
				383, 068	3/12/41	O. Moldenhauer, et al.	Polymerization of polycondensation product and the method for producing the same.
				383, 040	3/12/41	O. Moldenhauer, et al.	Polymerisation or polycondensation products and method for producing the same.
				383, 057	3/12/41	P. Heudgen	Polymerization of bitumen.
				383, 059	3/12/41	G. Fries	Copying sound events taken in amplitude records.
				383, 062	3/12/41	P. Zarek, et al.	Copying sound events taken in amplitude records.
				383, 064	3/12/41	W. Zedens, et al.	Winding frame.
				383, 068	3/13/41	H. Zedens, et al.	Tubes.
				383, 102	3/13/41	H. Hagemann	Carrier frequency receivers.
				383, 115	3/13/41	E. Klotzworth	Ship form.
				383, 215	3/13/41	K. Thinius	Polymides.
				383, 225	3/13/41	K. Blass, et al.	Process for separation unspinnable compounds from oxidation products of higher molecular hydrocarbons.
				383, 242	3/13/41	W. Burkhardt	Method of eliminating impurities contained in iron and steel, and vacuum oven heated by glow discharge, more particularly annealing and melting oven adapted to carry into effect said method.
				383, 243	3/13/41		Yarn guide.
				383, 295	3/14/41	W. Reiners, et al.	Method and device for partial or complete azotizing of calcium carbide and carbide mixtures.
				383, 338	3/14/41	R. Wendlandt, et al.	Hollow glass bodies and method of manufacturing the same.
				383, 379	3/14/41	K. Rudolph	Aircraft wind.
				383, 475	3/15/41	E. Koch	

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title
375, 071	1/18/41	R. Hintze	Refrigerator cabinets.
375, 250	1/21/41	W. Kroening et al.	Process for the production of hydrocarbon oils.
375, 429	1/22/41	A. Weber	Scale illumination.
375, 458	1/22/41	E. Ebel	Process for the carding of animal hairs.
375, 811	1/22/41	G. Hoffmann	Process for the carding of animal hairs.
375, 837	1/22/41	L. Ubbelohde	Manufacture of artificial fibres, threads, bands, ribbons, monofilament, films and the like.
375, 656	1/23/41	J. Behrens	Process for the partial oxidation of organic compounds.
375, 665	1/23/41	F. Pressel et al.	Process for the production of alkali metal percarbonate.
375, 810	1/28/41	H. Muller	Apparatus for taking pictures of the images produced by the electron optic apparatus.
375, 385	1/28/41	H. Morth	Riveting apparatus.
375, 394	1/28/41	A. Hetz	Apparatus for feeding rod-shaped articles onto dipping plates.
375, 398	1/28/41	F. Wunderlich	Typewriting machine with covering hood adapted to be folded up.
376, 560	1/30/41	H. Fulling	Telegraphic transmission of intelligence over submarine cables.
376, 570	1/30/41	E. Brunn	Tool with hardmetal cutting edge.
376, 576	1/30/41	R. Bernhardt, et al.	Microscope.
376, 671	1/30/41	U. Knick	Arrangement for producing high undirectional voltages.
377, 153	2/ 3/41	E. Zadansky	Pocket flash lamp.
377, 260	2/ 4/41	R. Scharfnebel	Electron tubes.
377, 303	2/ 4/41	H. Schuba	Electric discharge tubes.
377, 337	2/ 4/41	J. Seemann	An arrangement of rotary shutters for stereophotogram-metric plotting.
377, 363	2/ 4/41	G. Meyer	Change speed gears.
377, 371	2/ 4/41	F. Hetz	Non-skid device.
377, 378	2/ 4/41	M. Johannes	Figures, dolls or other bodies, and method of producing same.
377, 395	2/ 4/41	A. Graf	Gravity meter.
377, 404	2/ 4/41	F. Lieng	Process to manufacture light-sensitive, photographic ma-terial.
377, 407	2/ 4/41	G. Hagedorn, et al.	Welding control system.
377, 449	2/ 8/41	K. Handetake	Automobile roof.
377, 575	2/ 8/41	K. Biefeld	Non-inductive electric resistance material and process for pro-ducing same.
377, 704	2/ 8/41	W. Weinert	Multi-stage compressors.
377, 718	2/ 8/41	M. Von Ardenne	Diaphragms for electron optical apparatus.
377, 720	2/ 8/41	O. Romer	Polarized relays.
377, 730	2/ 8/41	E. Bock	Polarized single-foil relays.
377, 739 1/2	2/ 8/41	P. Starcke	Radiator.
377, 802	2/ 7/41	F. Fiedler	Automotive centrifugal clutch.
377, 880	2/ 7/41	A. Gaebel	Electron tubes.
378, 045	2/ 8/41	A. Lentz	Driver's seat especially for tractors and agricultural machines.
378, 073	2/ 8/41	G. Haedorn	Device for electric resistance welding.
378, 140	2/10/41	H. Hesson	Process for the production of moulding mixtures.
378, 305	2/10/41	H. Martin	Supports.
378, 465	2/11/41	G. Hagedorn	Device for electric resistance welding.
378, 542	2/12/41	W. Kasse	Electric current regulator with pressure loaded carbon-pile column.
378, 621	2/12/41	W. Nialbock	Pumps.
378, 642	2/12/41	H. Holzmann	Spinning nozzle for the production of artificial hollow threads.
378, 658	2/12/41	G. Meyer	Devices for operating change speed gears in motor vehicles.
378, 663	2/12/41	G. Peters	Telephone receivers.
378, 663	2/12/41	G. Kittler	Apparatus for the mechanical loading of beetroots on the field into the dry.
378, 719 1/2	2/13/41	O. Boemann	Spinning frame for the production of artificial silk in con-tinuous operation.
378, 721	2/13/41	P. Gelling	Soles for shoes and sandals.
378, 897	2/13/41	M. Pehls	Microphones.
378, 894	2/14/41	A. Von Soden-Fraunhofen, et al	Change speed gears with pairs of constantly meshing gear wheels.
379, 065	2/15/41	E. Steffens	Broadest receiver apparatus for automatic push button tuning.
379, 081	2/15/41	R. Gorisch	Methods of producing sound records on films.
379, 094	2/15/41	A. Leller	Circuit arrangement with vibrating converter and following rectifier.
379, 134	2/15/41	E. Kohring	Feeding clamping device for multi-spindle automatic lathes for the treatment of rod-shaped material.
379, 542	2/15/41	S. Furst	Method and device for timing thread ends in winding frames or other textile machines.
379, 580	2/15/41	F. Grandel	Process for extracting durable concentrates of fat-soluble vitamins free from fatty acid.
379, 610	2/19/41	U. Meiningshaus	Balancing the thrust of bladed discs in radial flow rotary machines.
379, 644	2/19/41	W. Heinrich, et al	Process for producing commensation products.
379, 662	2/19/41	C. Becker	Controlling Kerr-Cells.
379, 872	2/20/41	K. Ebnert	Process for the decomposition of metal salts to form oxides.

SERIES OF 1935—Continued

SERIES OF 1935—Continued

Serial No.	Filing Date	Inventor	Title
383,509	3/15/41	T. Wilkes	High frequency coil with mass core.
383,510	3/15/41	A. Fiedinger, et al.	Fuel injection type internal combustion engine having a whirl chamber.
383,526	3/15/41	A. Wels	Means adapted to vary the coupling of inductances especially for R.F. apparatus.
383,535	3/15/41	H. Kuppenbender	Photographic camera.
383,580	3/15/41	K. Kiel	Adding machine.
384,016	3/18/41	K. Lang, et al.	Reversing gears for motor vehicles.
384,096	3/19/41	F. Lehmann	Method of producing piezo electric crystals.
384,197	3/19/41	O. Schilling	Tools for cutting.
384,199	3/19/41	K. Schade	Art of reproduction.
384,339	3/20/41	H. Bähring, et al.	Relaxation oscillator.
384,337	3/20/41	H. Bähring, et al.	Synchronized saw tooth current generator.
384,730	3/22/41	O. Bornemann	Floating swivel rings for nonskid chains.
384,737	3/22/41	A. Meusch	Perussion drill for drilling hard rock.
384,740	3/22/41	G. Free, et al.	Process for the production of hydrocarbons from carbonaceous materials, especially by cracking hydrocarbon oils.
384,741	3/22/41	M. Pier, et al.	Production of catalysis.
384,803	3/24/41	G. Lietz	Greasing agent.
384,829	3/24/41	A. Veberschuss	Carbon microphones.
384,898	3/24/41	F. Dietrich	Reflectors for headlights consisting of an ellipsoidal vertex part and a paraboloidal border part.
384,899	3/24/41	F. Dietrich	Process of manufacturing reflectors, particularly for head-lights for vehicles.
384,913	3/24/41	W. Hyrath	Extrusion devices for the manufacture of cable sheaths.
385,008	3/24/41	H. Honel, et al.	Resinous condensation products, etc.
385,034	3/24/41	M. Von Ardenne	Arrangement for producing fillers.
385,115	3/25/41	U. Meininghaus	Elastic support of discs for a radial flow rotary machines.
385,164	3/25/41	R. Hill, et al.	Method of producing on a frame a knitted fabric highly elastic in both the longitudinal and the transverse directions and to a device for performing the method.
385,174	3/25/41	W. Barsies	Measuring the level at the boundary between two adjacent media.
385,177	3/25/41	A. Musall	Device for dowelling transverse joints of concrete road pavements.
385,193	3/25/41	E. Lell	Method and device for regulating the operation of gas generators.
385,208	3/26/41	W. Heintz, et al.	Process for preparing capillary active substances.
385,260	3/26/41	W. Heintz, et al.	Process for preparing capillary active substances.
385,333	3/26/41	A. Schutte	Blade fastening for gas turbines.
385,334	3/26/41	A. Schutte	Blade fastening for gas turbines.
385,356	4/1/41	M. Messner, et al.	Cathode ray tubes.
385,374	4/1/41	F. Brinkmann, et al.	Goniometer coils.
385,523	4/1/41	H. Boucke	Audio band width control.
385,586	4/2/41	H. Kresdel	Tube couplings.
385,701	4/3/41	G. Hagedorn	Electric resistance spot welding tongs.
385,729	4/3/41	A. Aeldert	Beating engine.
385,788	4/7/41	H. Martin, et al.	Paper guide and feed for typewriters.
387,323	4/7/41	E. Ulfmann	Lining for rope and driving pulleys.
387,324	4/7/41	H. Jungmans	Time safety device for direct action percussion.
387,342	4/7/41	H. Gumprecht	Arrangement for the high-frequency heating of band-shaped metal, especially for the production of brasses.
387,351	4/7/41	K. Gutzinger	Sausage machine.
387,359	4/7/41	E. Klingler	Method for the production of ceramic goods.
387,452	4/8/41	J. Seidel, et al.	Production of synthetic tanning material.
387,602	4/8/41	A. Ramhold	Filling and measuring method and apparatus.
387,645	4/9/41	E. Lopy	Electron tube.
387,671	4/9/41	W. Hagen	Radio receiving system.
387,673	4/9/41	G. Schmidt	Self-interrupters.
387,890	4/10/41	A. Friedrich, et al.	Arrangement of auxiliary devices for internal combustion engines.
388,078	4/11/41	A. Leifer, et al.	Chopper.
388,117	4/11/41	B. W. Trauen	Machines for cutting beans and other elongated vegetables.
388,326	4/11/41	G. Krasse	Apparatus for the separation of ice and concentrate.
388,379	4/15/41	M. Meier	Apparatus for short wave amplifier circuit.
388,710	4/15/41	M. Maurer	Multiple-mechanical pencil.
388,750	4/15/41	F. Dietrich	Arrangement for avoiding errors in measurement due to one-sidedness for combustion engines.
388,867	4/16/41	H. Knoll	Phonons for combustion engines.
388,890	4/17/41	E. Gerhard	Directional antenna with suppressed lobes or ears.
388,938	4/17/41	A. Kronenberger, et al.	Automatic aircraft steering device.
389,039	4/17/41	F. Stoenewer, et al.	Catalytic reactions with carbonaceous materials.
389,130	4/17/41	F. Stoenewer, et al.	Catalytic reactions with carbonaceous materials.
389,131	4/18/41	R. Hintze, et al.	Refrigerators.
389,131	4/18/41	R. Hintze	Heat exchangers.
389,254	4/18/41	F. W. Wriege, et al.	Process for preparing alumina from aluminum sulfate.
389,263	4/19/41	G. Baumbach	Electron tubes.
389,310	4/19/41	W. Herrmann	Electrolytic condensers.
389,323	4/19/41	F. Herringer	Rectifiers for voltage duplicating circuits.
389,372	4/19/41	F. Koppelman, et al.	Converters.
389,409	4/19/41	B. Von Borries	Electron microscope.
389,452	4/19/41	O. Kleinschmitt, et al.	Sheet feeding mechanism.
389,473	4/19/41	G. Wegener	Synchronizing arrangement.
389,474	4/19/41	F. Lieneweg	Electrometric measuring instrument.
389,714	4/22/41	W. Hagen	Carrier frequency telephone systems.
389,720	4/22/41	F. Von Vilditz	Method of producing baker's ware, etc.
389,730	4/22/41	M. Berck, et al.	Photographic objective.
389,835	4/23/41	E. May	Sound film devices.
390,058	4/24/41	F. Deuring	Arrangement of the transverse supports in automatic and semi-automatic vehicles.
390,120	4/24/41	F. Huber, et al.	Gas producer for trucks and tractors.
390,182	4/24/41	A. Janschier-Latka	Motocycle springing.
390,206	4/24/41	A. Janschier-Latka	Device for inflating air ducts in the lip of casting pots of type-casting machines.
390,214	4/25/41	H. Sauer	Finders for photographic purposes.
390,215	4/25/41	H. Sauer	Finders for photographic purposes.
390,216	4/25/41	H. Sauer	Polarizing filter apparatus for making the same.
390,239 1/2	4/25/41	W. Werner	Welded crank cases, especially for multi-cylinder piston engines, the cylinders being arranged in a row.
390,240 1/2	4/25/41	W. Werner	Welded crank case.
390,274	4/25/41	R. Beck	Process for driving out occlusions of gases like hydrogen from the surface layers of work-pieces.
390,334	4/26/41	M. Pier, et al.	Conversion of combustible carbonaceous materials.
390,677	4/28/41	G. Haase	Parallel vise to be used with machine tools, etc.
390,798	4/28/41	W. Rohm	Instrument for measuring and indicating the intensity of a gas current.
390,847	4/28/41	A. Ruther	Red pepper surrogate.
390,902	4/29/41	H. Muller, et al.	Fuel injection pump for internal combustion engines.
391,000	4/29/41	F. Eulenstein, et al.	Process and a device for producing iron or iron alloys.
391,001	4/29/41	O. Natter	Needle valve and seat therefor.
391,006	4/29/41	W. Dyckerhoff, et al.	Latently hydraulic binder.
391,007	4/29/41	W. Dyckerhoff, et al.	Producing alumina.
391,202	4/30/41	R. Anschütz	Bookings machines, especially typewriting-calculating machines equipped with total-taking mechanism.
391,220	4/30/41	W. Pfeiffer	Method of manufacturing flattened condensers.
391,341	5/1/41	H. Von Bertele	Vapor electric devices.
391,542	5/2/41	J. Mueller, et al.	Process of dyeing shaped articles made from synthetic linear condensation polyamides and polyurethanes.
391,781	5/3/41	K. Grauding	Tools.
391,802	5/3/41	J. Custers	Method of connecting parts made of thermoplastic artificial materials, preferably polymerizates.
391,888	5/5/41	K. Schulz, et al.	Vehicle body.
391,999	5/5/41	K. Fleischmann	Carbon collectors and commutators for electric machines and apparatus.
392,114	5/6/41	M. Pier, et al.	Catalytic cracking of hydrocarbons.
392,181	5/6/41	C. Schulz	Vehicle body.
392,346	5/7/41	A. Bach	Gyroscopes.
392,380	5/7/41	F. Gieffers	Devices for controlling power circuits.
392,524	5/8/41	A. Wolfsebeck	Method of coating wax bands, bearing a mechanical sound record, with graphite, and a device for carrying out this method.
392,529	5/8/41	M. Song	Cool wet dressing with bandages.
392,532	5/8/41	G. Friedrichs	Gear shaping machines.
392,534	5/8/41	A. Muller	Process of producing aqueous emulsions, especially suitable for treating textiles, paper and leather.
392,545	5/8/41	H. Rausch	Cage for cylindrical rollers.
392,546	5/8/41	H. Rausch	Method of stabilizing active substances of plants.
392,585	5/8/41	A. Kuhn	Measuring arrangement adapted to check or measure mismatching.
392,724	5/13/41	H. Paul	Electron tube device for ultra short waves.
392,733	5/13/41	A. Albrecht	Supporting means for drawing boards.
392,735	5/13/41	K. Gack	High frequency tuned oscillatory circuit.
392,811	5/14/41	S. Koch	Method of synchronizing the pictures and the sound of independently arranged picture and needle-sound-reproduction devices.
392,858	5/14/41	H. Westerkamp	Speaking machines.
392,893	5/14/41	G. Fries	Automatic volume control device.
392,928	5/15/41	W. Fries	Television transmission tube.
392,929	5/15/41	F. Fries	Patel free wheel.
392,932	5/15/41	W. Fries	Commutators.
392,935	5/16/41	O. Zalkin	Short-wave aerial.
392,938	5/16/41	H. Friesner, et al.	Pusher mechanism for tractors.
392,975	5/16/41	F. Leuter, et al.	Internal combustion engines with scavenging pump.
392,976	5/16/41	A. Ruhmann	Means to measure alternating potentials.

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title
399, 076	6/21/41	M. Haase	Method for projecting stereophotographs by means of two pencils of light-rays of different color.
399, 247	6/23/41	W. Riedel	Motion picture camera.
399, 283	6/23/41	H. Norwin	Sunshades.
399, 460	6/24/41	W. Bupersfeld	Anti-friction bearing.
399, 555	6/24/41	G. Zerbe	Refining mineral oil.
399, 913	6/29/41	C. Koss	Address printing plate.
400, 015	6/29/41	K. Koschmieder	Address numbering system.
400, 471	6/29/41	R. Ebert	Self-locking nut.
400, 571	6/30/41	F. Enich	Process for the production of products obtained from superpolymalides.
400, 724	7/2/41	F. Flumig	Device for drawing goods from flat knitting machines sinking the loops.
400, 810	7/2/41	R. Lang, et al.	Operating mechanism for clutches.
400, 817	7/2/41	K. Maybach	Transmissions and means for operating the same.
400, 879	7/2/41	A. Rambold	Bag.
400, 988	7/3/41	N. Philipsen	Regenerative coke ovens.
401, 023	7/3/41	A. Morgenstern	Needle bed for use in knitting machines.
401, 038	7/3/41	H. Kallmann, et al.	Device for the production of visible or photographic images with employment of neutrons as depicting radiation.
401, 039	7/3/41	H. Kallmann, et al.	Method and device for depicting objects by means of neutrons or X-rays.
401, 069	7/5/41	H. Koschmieder	Transmitters for testing radio receivers.
401, 129	7/5/41	K. Holsten	Direction-finding systems.
401, 131	7/5/41	H. Hermann	Dry rectifier devices.
401, 387	7/7/41	A. Gerstenberger	Aiming apparatus.
401, 472	7/8/41	F. Huber	Drive mechanism for crawler tractors.
401, 473	7/8/41	W. Kummerer	Arrangement to disconnect transmitter tubes in case of flash-overs or short circuits.
401, 581	7/8/41	R. Scheller	Process for the bleaching of cellulose material.
401, 587	7/10/41	P. Vogel	Reducing tone.
401, 781	7/10/41	P. Ruck	Electronic lens.
401, 786	7/10/41	M. Zuhke	Tracer control for tool machines.
401, 787	7/10/41	F. Koppelman, et al.	Arrangement and a method for protecting circuit breakers.
401, 813	7/10/41	M. Von Ardenne	Commutator devices.
401, 974	7/10/41	H. Schotte, et al.	Electron microscopes.
402, 001	7/11/41	K. Kern	Weed-destroying preparations.
402, 024	7/11/41	H. Katwinkel	Apparatus and process for comminuting fibers.
402, 252	7/12/41	J. Lohse	Clutch, especially for motor cars with control change mechanism.
402, 253	7/12/41	J. Lohse	Metallurgical processes.
402, 270	7/14/41	J. Lohse	Treatment of raw materials.
402, 530	7/15/41	G. Barth	Method of directly producing pig iron and steel.
402, 643	7/16/41	A. Wagner	Means for measuring magnetic fields.
402, 699	7/16/41	E. Nanz	Photographic focal plane shutters.
402, 827	7/17/41	O. Irslinger	Heat exchanger.
403, 946	7/18/41	O. Von Kessler	Reception of frequency modulated waves.
403, 995	7/19/41	R. Bechmann, et al.	Process of continuously purifying and separating a mixture of higher alcohols by distillation.
403, 175	7/19/41	C. Kubel	Piezoelectric crystal mounting.
403, 343	7/19/41	R. Will	Refrigerators.
403, 439	7/21/41	F. Heugebauer	Process of detoxicating castor pomace.
403, 865	7/24/41	H. Meyer, et al.	Piston head.
404, 519	7/26/41	H. Schuster	Preparation of phthaloguanines.
404, 526	7/26/41	R. Kleiberger	Device for maintaining constant pressure in conduit or reservoirs filled with liquids or gases.
404, 631	7/30/41	A. Patin	Electric controlling system.
404, 635	7/30/41	L. Balkow	Aircraft plane.
404, 811	7/31/41	P. Gorlich	Method of producing secondary electron emitting cathodes.
404, 841	8/1/41	W. Schneider	Electric condenser.
405, 261	8/2/41	F. Laubschlager	Syringe for medical purpose.
405, 540	8/5/41	H. Benz, et al.	Combined hydro-mechanical gear.
405, 598	8/6/41	W. Strobel	Device for retaining a reserve supply of fuel in fuel tanks particularly of motor cars.
405, 633	8/6/41	J. Buchart	Shaft journal.
405, 671	8/7/41	O. Zadnik	Brush mounting.
405, 832	8/7/41	K. Drengel	Corrosion preventing product and process of manufacturing the same.
405, 985	8/8/41	O. Steiner	Telegraph transmitter.
405, 993	8/8/41	K. Winkelmann	Keyboard facsimile transmitter.
406, 066	8/8/41	W. Von Miorini	Method and arrangement for the operation of copying apparatus, especially for office purposes.
406, 274	8/11/41	E. Rudiger	Locking device for screwed pipe joints.
406, 948	8/15/41	F. Menzel	Method of producing tools.
407, 715	8/21/41	H. Dietrich	Stockings.
407, 737	8/21/41	C. Markes	Troy driving wheel.
408, 742	8/29/41	W. Olnesorgo, et al.	Manufacture of cables without lead sheath.

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title
393, 860	5/17/41	S. Koch, et al.	Tuned oscillatory circuit.
393, 919 1/2	5/17/41	B. Garre	Method for the production of compound cast bearing brasses by means of the plunging casting process.
394, 217	5/19/41	W. Priessmann	Photographic cameras.
394, 220	5/19/41	C. Schmid	Milling machines.
394, 227	5/19/41	J. Drenker	Separating the cacao dee from the cacao bean.
394, 308	5/20/41	A. Siemens, et al.	Vapor electric devices.
394, 309	5/20/41	A. Siemens, et al.	Anode housing for metal-vapor arc converters.
394, 322	5/20/41	F. Gossiau, et al.	Regulating internal combustion engines.
394, 323	5/20/41	F. Gossiau, et al.	Regulator valve for internal combustion engines.
394, 324	5/20/41	F. Gossiau, et al.	Device for regulating internal combustion engines.
394, 370	5/20/41	E. Lienke, et al.	Production of galvanic dry cells.
394, 417	5/21/41	E. Marnecker	Complex chromium compounds of azo dyestuffs.
394, 450	5/22/41	E. Komenda	Automatic audio band control.
394, 639	5/24/41	H. Bueche	Automatic control of tuning and band-width.
394, 692	5/24/41	H. Bueche	Sound recording systems.
394, 693	5/24/41	E. Hock	High tension apparatus.
395, 014	5/24/41	K. Bischoff	Binartite tube with tube body wound of several layers and containing at least one layer of metal foil.
395, 118	5/24/41	W. Friedrichs	Method of and device for producing sound band matrices.
395, 317	5/26/41	A. Wolschek	Method of and device for producing matrices from mechanically recorded sound bands.
395, 318	5/26/41	A. Wolschek	Method of and device for producing matrices from mechanically recorded sound bands.
395, 319	5/27/41	E. Berner, et al.	Method for producing optical glasses.
395, 408	5/27/41	G. Hansen	Refractometer for turbid liquids and pulpy substances.
395, 459	5/27/41	H. Klas	Manufacture of coated pipes.
395, 465	5/27/41	W. Wehr	Footwear.
395, 625	5/28/41	F. Schmidt	Elastic coupling.
395, 651	5/28/41	H. Rodter	Amplifier.
395, 658	5/28/41	H. Bourke	Radio tuning device.
395, 884	5/29/41	E. Stump	Cadings for internal combustion engines.
395, 928	5/31/41	E. Gerhard	Arrangement adapted to decouple the transmitter and receiver antennae in duplex apparatus.
396, 114	5/31/41	A. Rambold	Method and apparatus for making a bag with self-holding folds.
396, 354	6/2/41	C. Letters	Process of consolidating or water-proofing mortar.
396, 355	6/2/41	C. Letters	Process of consolidating or water-proofing mortar.
396, 379	6/3/41	W. Kelen	Amplifier circuit for ultra-short waves.
396, 680	6/3/41	J. Kitz	Exposure meters.
396, 687	6/3/41	H. R. Weinstein	Antenna.
396, 690	6/4/41	O. Meder	Air removing apparatus.
396, 691	6/4/41	P. Breuer	Method and device for casting plated ingots.
396, 914	6/6/41	R. Wolf	Surgical instrument.
396, 924	6/6/41	W. Henrich, et al.	Capillary active agents.
396, 994	6/7/41	H. Links	Injection pumps with locking against undesired turning of the piston sleeve.
397, 008	6/7/41	B. Baranyi, et al.	A vehicle.
397, 009	6/7/41	B. Baranyi, et al.	Resilient connection of a wheel suspension or an axle aggregate to the frame or the body of a vehicle.
397, 184	6/9/41	F. Schmitt	Elastic mounting.
397, 213	6/9/41	W. Gelfoen	Light-sources in connection with a filter.
397, 525	6/11/41	P. Knippen	Condenser lead-in for high electric potentials.
397, 677	6/12/41	H. Zoltnier	Condensers.
397, 704	6/12/41	R. Herzog, et al.	Radio cables.
397, 730	6/12/41	R. Kremp	Automatic working up of photographic papers and files.
397, 922	6/13/41	G. Stalman	Device for the continuous cleavage of fats, oils.
398, 008	6/14/41	F. Franke	Method of and means for making and applying corrugated wood.
398, 085	6/14/41	W. Hepp	Audio amplifier response control.
398, 103	6/14/41	W. Henrich	Dissolving, softening, painting and swelling agents and plasticizers for thermoplastics.
398, 109	6/14/41	W. Henrich	Capillary active agents.
398, 267	6/16/41	L. Seitz	Internal combustion engine.
398, 268	6/16/41	L. Seitz	Air filter.
398, 340	6/16/41	H. Koppers	Method of wet gas purification.
398, 349	6/16/41	H. Koppers	Contrivance for the recovery of sulphur from gases containing hydrogen sulphide.
398, 349	6/16/41	H. Koppers	Chromatic harmonics.
398, 421	6/17/41	K. Scherr	Binders for glass fiber threads.
398, 422	6/17/41	H. Steinbock	Binders for glass fiber threads.
398, 484	6/17/41	W. Gassner	Wall protecting structures.
398, 524	6/18/41	E. Willbacher, et al.	Electric condenser.
398, 640	6/18/41	W. Henrich, et al.	Process for producing condensation products.
398, 686	6/18/41	R. Lang, et al.	Hydraulic torque converters.
398, 709	6/19/41	W. Riedel	Hydraulic torque converters.
398, 772	6/19/41	E. Schirm	Motion picture cameras.
398, 881	6/19/41	H. Ruppe	Condensation products and process for making them.

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title
408, 520	8/29/41	B. Von Borries, et al.	Electronic microscopes.
409, 398	9/ 3/41	E. Kohring	Block for carrying the tool holders shiftable on the side faces of the block on one-spindle or multiple spindle turret lathes.
409, 598	9/ 5/41	A. Schaaf	Loudspeaker.
409, 712	9/ 5/41	R. Gorke	Electric-acoustic devices.
411, 076	9/16/41	P. Jacob	Spreading ring sock washer.
411, 083	9/16/41	A. Scheibel	Piston.
411, 177	9/17/41	O. Michelmann	Reserve supply system for motor vehicles.
411, 178	9/17/41	F. Fiedler	Fuel tank with emergency supply for motor cars and the like.
411, 428	9/18/41	H. Frohlich	Link ribbon for typing calculating machines and the like.
411, 751	9/21/41	A. Siedner	Devices for clamping textiles, papers and the like.
412, 556	9/25/41	W. Gerstenkorn	Drilling implements.
412, 572	9/29/41	K. Winkelmann	Feeding device for telegraph receivers.
412, 586	9/29/41	K. Hintze	Refrigerating apparatus of the compression type.
412, 587	9/29/41	E. Baumann	Locomotive.
412, 588	9/29/41	F. Valter	Low-frequency induction furnaces for fusing iron alloys.
412, 589	9/29/41	H. Muller, et al.	Method of producing mixtures of polystyrene with natural or synthetic rubber.
412, 593	9/29/41	O. Soldan	Microphone.
412, 604	9/29/41	K. Bender	Compression resistant chains.
412, 605	9/29/41	K. Bender	Compression resistant group of flat link chains.
412, 606	9/29/41	E. Gente	Sealing arrangement for centrifugal machines.
412, 607	9/29/41	H. Von Braunmühl, et al.	Method for magnetic sound recording.
412, 631	10/ 2/41	H. Eckerlin	Electric screen and process for its production.
412, 632	10/ 3/41	F. Menzel	Electric regulating system.
412, 633	10/ 3/41	H. Westerkamp	Endless recording band with a mechanically reproducible sound record and method of producing same.
412, 634	10/ 3/41	E. Hitzelberger	Device to be used in connection with motor vehicles and adapted to prevent damage to guards, headlights and other members of the carriage body of motor vehicles.
412, 635	10/ 3/41	K. Maybach	Internal combustion engines.
412, 636	10/ 3/41	K. Grottschel	Semi-tubular section with lateral flanges for use in mine gallery framing.
412, 637	10/ 3/41	O. Edelmann	Infinitely variable gear-drive.
412, 638	10/ 3/41	O. Edelmann	Vehicles, particularly motor vehicles having oscillating half axles.
412, 639	10/ 3/41	K. Wilfert	Method via. A device of controlling change speed gears.
412, 640	10/ 3/41	K. Wilfert, et al.	Movable connection of a vehicle body with the chassis or an axle aggregate.
412, 641	10/ 3/41	K. Wilfert, et al.	Connection of a wheel suspension to the frame or body of a vehicle.
412, 642	10/ 3/41	W. Scheppmann	Mechanical synchronizing devices.
412, 643	10/ 3/41	W. Schmidt	Condensers.
412, 644	10/ 3/41	W. Messner	Cathode ray tubes.
412, 645	10/ 3/41	W. Hagen	Carrier frequency systems.
412, 646	10/ 3/41	W. Neuberger	Reed holders.
412, 647	10/ 3/41	W. Feist, et al.	Synthesis of multi-link hydrocarbons from hydrogen and carbon monoxide.
412, 648	10/ 3/41	O. Lampertz	Card index system.
412, 649	10/ 3/41	A. Götze	Froth flotation.
412, 650	10/ 3/41	F. Granel, et al.	Manufacturing of concentrates of fat-soluble active substances, especially vitamins.
412, 651	10/ 3/41	B. Bötcher	Producing sulfurous organic compounds.
412, 652	10/ 3/41	M. Wagner	Wheel suspension for vehicles.
412, 653	10/ 3/41	H. Schmidt	Washer's shuttle.
412, 654	10/ 3/41	H. Stegellitz, et al.	Clutch breaker fluid pressure operated system.
412, 655	10/ 3/41	F. Kuhl	Derivatives of 1-3-aminobutane and process for their production.
412, 656	10/ 3/41	F. Hölter	Electric control circuits.
412, 657	10/ 3/41	H. Schüssler	Water-soluble moth-proofing agents.
412, 658	10/ 3/41	E. Schuber, et al.	Method of dyeing and finishing textiles.
412, 659	10/ 3/41	E. Schuber, et al.	Dyeing and finishing of textiles.
412, 660	10/ 3/41	K. Schubert	Producing a washing agent detergent.
412, 661	10/ 3/41	K. Rath, et al.	Chlorination of hydrocarbons.
412, 662	10/ 3/41	K. Rath, et al.	Recovery of hydrocarbons from chlorination waste gases of hydrocarbons.
412, 663	10/ 3/41	H. Westerkamp	Bridging matrix for endless sound bands and method of producing such bands.
412, 664	10/ 3/41	H. Tiedemann	Decomposition of sodium aluminate liquor.
412, 665	10/ 3/41	W. Danohl, et al.	Permanent magnets.
412, 666	10/ 3/41	F. Woerner	Method and arrangement for determining undesired modulation in transmitters.

SERIES OF 1935—Continued

Serial No.	Filing date	Inventor	Title
417, 055	11/ 3/41	K. Ohl	Cathode ray tube.
417, 056	11/ 3/41	P. Reinsfeld	Valve gear for piston engines or machines.
417, 057	11/ 3/41	W. Starek, et al.	Interpolymerization products.
417, 058	11/ 3/41	R. Zipp	Clamping frame for dividing apparatus.
417, 059	11/ 3/41	O. Schöpp	Light sensitive systems and processes of making the same.
417, 060	11/ 3/41	J. Diebner	Forming necks on glass containers.
417, 061	11/ 3/41	J. Diebner	Manufacture of shaping glass tubing.
417, 062	11/ 3/41	F. Neugebauer	Manufacture of Ampoules.
417, 063	11/ 3/41	F. Neugebauer	Piston coupling.
417, 064	11/ 3/41	F. Neugebauer	Starter for free piston motor compressors.
417, 065	11/ 3/41	R. Colberg	Dynamic multiplier.
417, 066	11/ 3/41	U. Krick	Compensating arrangement for television tubes.
417, 067	11/ 3/41	F. Mayer, et al.	Riveted joints.
417, 068	11/ 3/41	M. Nehal	Flat knitting machines.
417, 069	11/ 3/41	P. Aurich	Humidifiers.
417, 070	11/ 3/41	R. Ploek	Apparatus for the absorption, etc.
417, 071	11/ 3/41	O. Rieker	Cyanine dyes.
417, 072	11/ 3/41	F. Kuhl	Method for preparation of oxyphenyl-amino-propane and its derivatives.
417, 073	11/ 3/41	C. Schmitt	Pump structure.
417, 074	11/ 3/41	G. Becker, et al.	Process for the production of articles made of iron and steel with corrosion-proof surface.
417, 075	11/ 3/41	H. Strubitz, et al.	Luminescent material.
417, 076	11/ 3/41	C. Hahn, et al.	Phase connection for mechanical rectifiers.
417, 077	11/ 3/41	M. Ahnert	Grinding machine.
417, 078	11/ 3/41	W. Beyer	Sewing machine.
417, 079	11/ 3/41	H. Kohl	Decorating and refining agent for glass.
417, 080	11/ 3/41	E. Mückel	Method and apparatus for making seals.
417, 081	11/ 3/41	K. Schmidt	Container for a razor with stripping device.
417, 082	11/ 3/41	O. Worm, et al.	Stacking the fabric rollers of flat knitting machines.
417, 083	11/ 3/41	O. Spies	Apparatus for correcting differences in register.
417, 084	11/ 3/41	L. Zwick	Copying machine.
417, 085	11/ 3/41	W. Henrich	Quaternary ammonium compounds and method of producing same.
417, 086	11/ 3/41	H. Engelhard, et al.	Pharmaceutical preparations possessing surface-active properties and process of making same.
417, 087	11/ 3/41	K. Kacshio	Iron powder core.
417, 088	11/ 3/41	W. Mathis, et al.	Process for the production of adipic acid.
417, 089	11/ 3/41	F. Egerdörfer	Gear pumps.
417, 090	11/ 3/41	H. Berg, et al.	Porous polyvinyl chloride compositions.
417, 091	11/ 3/41	K. Kmetz, et al.	Production of nitrogenous heterocyclic compounds.
417, 092	11/ 3/41	O. Riemer	Sensitization of photographic emulsions.
417, 093	11/ 3/41	F. Stenbe	Production of sound records.
417, 094	11/ 3/41	W. Schneider, et al.	Process for increasing the transparency difference of sound records in multilayer materials.
417, 095	11/ 3/41	F. Biedermann	Apparatus for the reversal of color photographic negatives.
417, 096	11/ 3/41	H. Kieser	Governors.
417, 097	11/ 3/41	F. Menzel	Combined electromagnetic regulator and switch.
417, 098	11/ 3/41	O. Lesser	Adhesive units.
417, 099	11/ 3/41	H. Rudy, et al.	Breaches, specially paints.
417, 100	11/ 3/41	G. Riebs	Cleaning compositions in paste-form.
417, 101	11/ 3/41	H. Rudy, et al.	Process of soaking all kinds of dried and salted hides and skins.
417, 102	11/ 3/41	H. Rudy, et al.	Starting device for internal combustion engines.
417, 103	11/ 3/41	W. Schneider, et al.	Production of color photographic images.
417, 104	11/ 3/41	R. Hepp	Apparatus for taking folded or unfolded sheets of paper from a pile thereof, etc.
417, 105	11/ 3/41	F. Schick	Process for the manufacture of improvised oils, particularly such as are stable during storage and at increased temperature.
417, 106	11/ 3/41	W. Reppe, et al.	Tertiary amines of the acetylene series and a process of producing same.
417, 107	11/ 3/41	M. Pier, et al.	Condensation product and method of preparing same.
417, 108	11/ 3/41	J. Windischauer	Process for the preparation of textile threads.
417, 109	11/ 3/41	L. Specht	Photographic positive material.
417, 110	11/ 3/41	H. Klein	Filter-screen.
417, 111	11/ 3/41	H. Klein	Process of forming spring fillers for furniture and the like.
417, 112	11/ 3/41	H. Klein	Method and device for mounting spring-sets for mattresses, seat-cushions and the like.
417, 113	11/ 3/41	M. Stein	Zip fastener.

[F. R. Doc. 42-7713; Filed, August 8, 1942; 11:09 a. m.]

[Amendment of Vesting Order No. 17]

PART 502—VESTING ORDERS

HARVARD BREWING CO.

Section 502.17 *Vesting Order No. 17* of June 4, 1942¹ is hereby amended as follows and not otherwise:

1. By deleting the figure "125,000" appearing in paragraph (a) thereof, and by substituting therefor the figure "290,760"; and by inserting the word "and" at the end of paragraph (a) thereof.

2. By deleting paragraphs (b) and (c) thereof.

3. By redesignating paragraph (d) thereof as paragraph (b).

All other provisions of such Vesting Order Number 17 and all action taken on behalf of the undersigned in reliance thereon, pursuant thereto and under the authority thereof are hereby ratified and confirmed. (E.O. 9095 as amended; 7 F.R. 5205)

Executed at Washington, D. C. on August 6, 1942.

LEO T. CROWLEY,
Alien Property Custodian.

[F. R. Doc. 42-7716; Filed, August 8, 1942;
11:08 a. m.]

[General Order No. 5]

PART 503—GENERAL ORDERS

REPORT OF PROPERTY OR INTEREST OF AN ENEMY COUNTRY OR NATIONAL

Under the authority of the Trading with the Enemy Act, as amended, and Executive Order No. 9095, as amended, and pursuant to law, the undersigned hereby issues the following regulation:

§ 503.5 *General Order No. 5.* (a) All designated persons shall file a report of any property or interest in which there is reasonable cause to believe a designated enemy country or a designated national has an interest.

(b) Such reports shall be submitted in duplicate on Form APC-3, which is hereby adopted and made a part of this order,² shall be executed under oath and shall contain complete information in the manner provided in Form APC-3.

(c) For the purposes of this order the terms:

(1) "Designated persons" shall mean persons or officers acting under judicial supervision, or in any court or administrative action or proceeding, or in partition, libel, condemnation or other similar proceedings, including, but not by way of limitation, (i) executors, (ii) administrators, (iii) guardians, (iv) committees, (v) curators, (vi) trustees under wills, deeds or settlements, (vii) receivers, (viii) trustees in bankruptcy, (ix) assignees for the benefit of creditors, (x) United States marshals, (xi) sheriffs, (xii) commissioners, (xiii) persons acting under trust agreements, and (xiv) all

¹ 7 F.R. 4402.

² Filed with the original document. Copies may be obtained from the Office of the Alien Property Custodian, Washington, D. C.

other persons or officers acting in a similar capacity;

(2) "Designated enemy country" shall mean any foreign country against which the United States has declared the existence of a state of war (Germany, Italy, Japan, Bulgaria, Hungary and Rumania) and any other country with which the United States is at war in the future;

(3) "Designated national" shall mean any person in any place under the control of a designated enemy country or in any place with which, by reason of the existence of a state of war, the United States does not maintain postal communication.

(d) Upon the execution of such report it shall be forwarded on or before October 1, 1942, to the Office of Alien Property Custodian, Estates and Trusts Section, Washington, D. C.

(e) Subsequent to October 1, 1942, such report shall be filed on Form APC-3 by any designated person within thirty days from the date upon which such designated person qualifies. (E.O. 9095 as amended; 7 F.R. 5205)

Executed at Washington, D. C. August 3, 1942.

LEO T. CROWLEY,
Alien Property Custodian.

[F. R. Doc. 42-7714; Filed, August 8, 1942;
11:08 a. m.]

[General Order No. 6]

PART 503—GENERAL ORDERS

SERVICE OF PROCESS UPON ANY PERSON WITHIN ANY DESIGNATED ENEMY COUNTRY OR ANY ENEMY-OCCUPIED TERRITORY

Under the authority of the Trading with the Enemy Act, as amended, and Executive Order No. 9095, as amended, and pursuant to law, the undersigned hereby issues the following regulation:

§ 503.6 *General Order No. 6.* (a) In any court or administrative action or proceeding within the United States in which service of process or notice is to be made upon any person in any designated enemy country or enemy-occupied territory, the receipt by the Alien Property Custodian of a copy of such process or notice sent by registered mail to the Alien Property Custodian at Washington, D. C., shall be service of such process or notice upon any such person, if, and not otherwise, the Alien Property Custodian within sixty days from the receipt thereof shall file with the court or administrative body issuing such process or notice, a written acceptance thereof.

(b) Such process or notice shall otherwise conform to the rules, orders or practice of the court or administrative body issuing such process or notice.

(c) This order shall not be construed to limit the authority of the Alien Property Custodian to take any measures in connection with representing any such person in any action or proceeding as in his judgment and discretion is or may be in the interest of the United States.

(d) For the purposes of this order the terms:

(1) "Person" shall mean any individual, partnership, association or corporation;

(2) "Designated enemy country" shall mean any foreign country against which the United States has declared the existence of a state of war (Germany, Italy, Japan, Bulgaria, Hungary and Rumania) and any other country with which the United States is at war in the future;

(3) "Enemy-occupied territory" shall mean any place under the control of any designated enemy country or any place with which, by reason of the existence of a state of war, the United States does not maintain postal communication. (E.O. 9095 as amended; 7 F.R. 5205)

Executed at Washington, D. C., August 3, 1942.

LEO T. CROWLEY,
Alien Property Custodian.

[F. R. Doc. 42-7715; Filed, August 8, 1942;
11:08 a. m.]

TITLE 16—COMMERCIAL PRACTICES

Chapter I—Federal Trade Commission

[Docket No. 4522]

PART 3—DIGEST OF CEASE AND DESIST ORDERS

SUCCESS PORTRAIT COMPANY, ETC., ET AL.

§ 3.69 (b) *Misrepresenting oneself and goods—Goods—Nature.* In connection with offer, etc., in commerce of tinted or colored photographic enlargements or miniatures of photographs and snapshots, and of frames therefor, and on the part of respondent corporation; 4 individuals, its officers and directors; 15 individuals or "operators", engaged under various trade names in association with said corporation in the sale and distribution of said products; and 30 individuals, "sales agents" and employees of said "operators"; and on the part of their respective representatives, etc., and among other things, as in order set forth, (1) representing directly or in any manner, that colored or tinted photographs or colored or tinted photographic enlargements or reductions are hand-painted or are paintings; and (2) using the terms "oil painting," "Portrait painting," "hand painted" or "hand painted portrait," or the word "painting," either alone or in conjunction with any other words or terms in any way to designate, describe or refer to colored or tinted pictures, photographs, photographic enlargements or reductions or other pictures produced from a photographic base or impression; prohibited. (Sec. 5, 38 Stat. 719, as amended by sec. 3, 52 Stat. 112; 15 U.S.C., sec. 45b) [Cease and desist order, Success Portrait Company, etc., et al., Docket 4522, August 3, 1942]

§ 3.69 (b) *Misrepresenting oneself and goods—Goods—Conditions of manufacture and costs:* § 3.69 (b) *Misrepresenting oneself and goods—Goods—Sample, offer, or order conformance:* § 3.69 (c) *Misrepresenting oneself and goods—Prices—Usual as reduced, or to be in-*

creased: § 3.72 (g10) *Offering deceptive inducements to purchase—Limited offers or supply:* § 3.72 (m10) *Offering deceptive inducements to purchase—Sample, offer, or order conformance:* § 3.72 (n) *Offering deceptive inducements to purchase—Special offers, savings and discounts.* In connection with offer, etc., in commerce of tinted or colored photographic enlargements or miniatures of photographs and snapshots, and of frames therefor, and on the part of respondent corporation; 4 individuals, its officers and directors; 15 individuals or "operators", engaged under various trade names in association with said corporation in the sale and distribution of said products; and 30 individuals, "sales agents" and employees of said "operators"; and on the part of their respective representatives, etc., and among other things, as in order set forth, (1) representing that pictures being sold in the regular course of business at the usual and customary prices therefor are being or will be sold only to a limited number of customers, or as an "introductory offer" or at an "advertising price" or at a "reduced price" or representing in any manner that a purchaser is receiving an advantage in price or other consideration not ordinarily available; (2) representing that any specified sum in excess of the actual cost of production is merely the "cost of production"; and (3) representing that the picture to be made and delivered will be a reproduction or duplication of the sample displayed to the customer unless in fact the picture thereafter delivered is of the same quality, design and workmanship as said sample; prohibited. (Sec. 5, 38 Stat. 719, as amended, by sec. 3, 52 Stat. 112; 15 U.S.C., sec. 45b) [Cease and desist order, Success Portrait Company, etc., et al., Docket 4522, August 3, 1942.]

§ 3.69 (a) *Misrepresenting oneself and goods—Business status, advantages or connections—Organization and operation:* § 3.69 (a) *Misrepresenting oneself and goods—Business status, advantages or connections—Personnel or staff:* § 3.72 (n10) *Offering deceptive inducements to purchase—Terms and conditions:* § 3.96 (b) *Using misleading name—Vendor—Individual or private business as professional person or association.* In connection with offer, etc., in commerce of tinted or colored photographic enlargements or miniatures of photographs and snapshots, and of frames therefor, and on the part of respondent corporation; 4 individuals, its officers and directors; 15 individuals or "operators", engaged under various trade names in association with said corporation in the sale and distribution of said products; and 30 individuals, "sales agents" and employees of said "operators"; and on the part of their respective representatives, etc., and among other things, as in order set forth, (1) using the trade names "Art Studios", "Art Institute", "Art Company", "Art Association" or any other fictitious names of similar import unless the respondent so using such name or names actually owns, operates, conducts or controls an organization or establishment of the

character indicated and comprehended by the trade name so used; (2) representing that respondents maintain art studios, art institutes or art academies in which art classes are held for the purpose of giving experience to young artists and that such students will paint by hand portraits and miniatures from photographs furnished to sales agents by customers; and (3) using the terms "field artist" or "instructing artist" or similar terms to designate, describe or refer to operators or salesmen delivering pictures or "sketches" of pictures or selling frames; prohibited. (Sec. 5, 38 Stat. 719, as amended by sec. 3, 52 Stat. 112; 15 U.S.C., sec. 45b) [Cease and desist order, Success Portrait Company, etc., et al., Docket 4522, August 3, 1942.]

§ 3.69 (a) *Misrepresenting oneself and goods—Business status, advantages or connections—Connections and arrangements with others:* § 3.69 (a) *Misrepresenting oneself and goods—Business status, advantages or connections—Reputation, success or standing:* § 3.96 (b) *Using misleading name—Vendor—Identity.* In connection with offer, etc., in commerce of tinted or colored photographic enlargements or miniatures of photographs and snapshots, and of frames therefor, and on the part of respondent corporation; 4 individuals, its officers and directors; 15 individuals or "operators", engaged under various trade names in association with said corporation in the sale and distribution of said products; and 30 individuals, "sales agents" and employees of said "operators"; and on the part of their respective representatives, etc., and among other things, as in order set forth, misrepresenting, or authorizing, permitting or co-operating in the misrepresentation of, the financial responsibility, prestige or standing of the respondents or the character and extent of their business by falsely claiming to be a subsidiary or business affiliate of an operating, established house, or by deceptively using the business address of such established house as and for business allegedly operated by them, and from misrepresenting through the use of fictitious trade names and misleading street and post office addresses the place, character and extent of the business actually conducted by them; prohibited. (Sec. 5, 38 Stat. 719, as amended by sec. 3, 52 Stat. 112; 15 U.S.C., sec. 45b) [Cease and desist order, Success Portrait Company, etc., et al., Docket 4522, August 3, 1942.]

§ 3.69 (b) *Misrepresenting oneself and goods—Goods—Free goods:* § 3.69 (c) *Misrepresenting oneself and goods—Prices—Usual as reduced, or to be increased:* § 3.72 (e) *Offering deceptive inducements to purchase—Free goods:* § 3.72 (n) *Offering deceptive inducements to purchase—Special offers, savings and discounts.* In connection with offer, etc., in commerce of tinted or colored photographic enlargements or miniatures of photographs and snapshots, and of frames therefor, and on the part of respondent corporation; 4 individuals, its officers and directors; 15 individuals or "operators", engaged under various

trade names in association with said corporation in the sale and distribution of said products; and 30 individuals, "sales agents" and employees of said "operators"; and on the part of their respective representatives, etc., and among other things, as in order set forth, using a "draw", "draw contest" or so-called "lucky" blanks, numbers slips, coupons or certificates, or any other device, plan or scheme, or any prize contest or special introductory or advertising offer, so as to represent, indicate or imply that any customer will obtain a financial advantage thereby or be entitled to receive any picture free or to receive a substantial discount or reduction in the price of any picture or pictures; prohibited. (Sec. 5, 38 Stat. 719, as amended by sec. 3, 52 Stat. 112; 15 U.S.C., sec. 45b) [Cease and desist order, Success Portrait Company, etc., et al., Docket 4522, August 3, 1942.]

§ 3.69 (b) *Misrepresenting oneself and goods—Goods—Non-standard character:* § 3.69 (b) *Misrepresenting oneself and goods—Goods—Qualities or properties:* § 3.71 (c5) *Neglecting, unfairly or deceptively, to make material disclosure—Qualities or properties.* In connection with offer, etc., in commerce of tinted or colored photographic enlargements or miniatures of photographs and snapshots, and of frames therefor, and on the part of respondent corporation; 4 individuals, its officers and directors; 15 individuals or "operators", engaged under various trade names in association with said corporation in the sale and distribution of said products; and 30 individuals, "sales agents" and employees of said "operators"; and on the part of their respective representatives, etc., and among other things, as in order set forth, concealing from or failing to disclose to customers at the time pictures are ordered that the finished picture when delivered will be so shaped and designed that it can only be used in a specially designed, odd-style frame which can be procured only from respondents; prohibited. (Sec. 5, 38 Stat. 719, as amended by sec. 3, 52 Stat. 112; 15 U.S.C., sec. 45b) [Cease and desist order, Success Portrait Company, etc., et al., Docket 4522, August 3, 1942.]

§ 3.24 (b) *Coercing and intimidating—Customers—To purchase or support product or service—By withholding customer's property or rights.* In connection with offer, etc., in commerce of tinted or colored photographic enlargements or miniatures of photographs and snapshots, and of frames therefor, and on the part of respondent corporation; 4 individuals, its officers and directors; 15 individuals or "operators", engaged under various trade names in association with said corporation in the sale and distribution of said products; and 30 individuals, "sales agents" and employees of said "operators"; and on the part of their respective representatives, etc., and among other things, as in order set forth, failing or refusing, in cases where a picture ordered has been completed and paid for, to return to the customer the completed picture or

the photograph or snapshot previously loaned by the customer for use in producing the picture; prohibited. (Sec. 5, 38 Stat. 719, as amended by sec. 3, 52 Stat. 112; 15 U.S.C., sec. 45b) [Cease and desist order, Success Portrait Company, etc., et al., Docket 4522, August 3, 1942]

§ 3.69 (c) *Misrepresenting oneself and goods—Prices—Exaggerated as regular and customary.* In connection with offer, etc., in commerce of tinted or colored photographic enlargements or miniatures of photographs and snapshots, and of frames therefor, and on the part of respondent corporation; 4 individuals, its officers and directors; 15 individuals or "operators", engaged under various trade names in association with said corporation in the sale and distribution of said products; and 30 individuals, "sales agents" and employees of said "operators"; and on the part of their respective representatives, etc., and among other things, as in order set forth, representing as the customary or regular prices or values for frames, prices and values which are in fact greatly in excess of the prices at which said frames are customarily offered for sale and sold in the normal and usual course of business; prohibited. (Sec. 5, 38 Stat. 719, as amended by sec. 3, 52 Stat. 112; 15 U.S.C., sec. 45b) [Cease and desist order, Success Portrait Company, etc., et al., Docket 4522, August 3, 1942]

In the Matter of Success Portrait Company, a Corporation, Also Trading as Chattanooga Art Medallion Company, and as Art Trade Studios; James Morton McConnell, Individually, and as President and a Director of Success Portrait Company; Ozro Absolem Brammer, Individually, and as Vice President and a Director of Success Portrait Company; George Nathan McConnell, Individually and as Secretary and a Director of Success Portrait Company; Jesse Roy Hodge, Individually, and as Treasurer and a Director of Success Portrait Company; W. S. Edwards and Ida Lillian Wilson Edwards, Individually, and Trading as Colonial Art Institute, and as Superior Art Studios, and as Old English Art Company; Jack E. Bramley, Individually, and Trading as Streamline Art Company; C. A. Hicks, Individually, and Trading as H. B. Art Company; N. W. Frazier, Individually, and Trading as Federal Art Company; J. E. Woods, Individually, and Trading as Paramount Art Company; J. P. Kennington, Individually, and Trading as Kennington Art Studio; S. C. Porter, Individually, and Trading as Peerless Studio; R. H. Page, Individually, and Trading as Page Art Company; S. P. Rogers, Individually, and Trading as Rogers Art Company; H. F. Wilson and Jack Howard, Individually, and Trading as Wilson Portrait Company, and as Wilson Art Association; T. F. Keegan, Individually, and Trading as World Art Company; R. L. Gaddis, Individually, and Trading as Artcraft Portrait Company; E. T. Greenwood, Individually, and Trading as Vogue Art Studio, and Neal Allen,

Ruth Attix, Henry Acie Barrentine, Lee Beaver, Tom Bell, Earl Bigby, H. P. Bingham, R. S. Bishop, James W. Boulware, Ted Bramley, Catherine Broward, N. B. Broward, Lloyd Brown, H. V. Caton, L. Clark, O. D. Clayton, Robert Dodd, George F. Donehue, Joseph Durrance, Edith Edmonson, Jack Edwards, Willis G. Edwards, J. F. Evans, Thos. Gaddis, V. Gantt, Jimmy Greenwood, Juanita Holland, R. F. Jones, A. S. King, L. H. Marsden, Thelmar Marshall, J. H. McCoy, F. H. McGaughey, H. D. McGaughey, Elizabeth Melvin, O. R. Melvin, Carl Newton, Grayce Nix, J. W. Parker, Letha Revels Putney, Jack Ritchie, T. E. Savage, Mary Schutz, Lillian Shepard, G. C. Sours, R. C. Speece, Marshall Steadham, John G. Tierney, Stella Timmerman, C. J. Wallentelsz, Kay Harriet Whitten, O. A. Willocks, Chester Wolford

At a regular session of the Federal Trade Commission, held at its office in the City of Washington, D. C., on the 3rd day of August, A. D., 1942.

This proceeding having been heard by the Federal Trade Commission upon the complaint of the Commission, the answers of respondents, Success Portrait Company, a corporation and trading as Chattanooga Art Medallion Company and as Art Trade Studios; James Morton McConnell, individually and as president and a director of corporate respondent; Ozro Absolem Brammer, individually and as vice-president and a director of corporate respondent; George Nathan McConnell, individually and as secretary and a director of corporate respondent; Jesse Roy Hodge, individually and as treasurer and a director of corporate respondent; W. S. Edwards and Ida Lillian Wilson Edwards, individually and trading as Old Master Portrait Company and formerly trading as Colonial Art Institute, as Superior Art Studios and as Old English Art Company; Jack E. Bramley and Grayce Nix, individually and trading as Streamline Art Company; N. W. Frazier, individually and trading as Federal Art Company; J. E. Woods, individually and trading as Paramount Art Company; J. P. Kennington, individually and trading as Kennington Art Studio; S. C. Porter, individually and trading as Peerless Studio; R. H. Page, individually and trading as Page Art Company; H. F. Wilson, individually and trading as Wilson Portrait Company and Wilson Art Association; Jack Howard, individually and trading as Wilson Portrait Company, Wilson Art Association and as Portrait Art Agency; T. F. Keegan, individually and trading as World Art Company; R. L. Gaddis, individually and trading as Artcraft Portrait Company; E. T. Greenwood, individually and trading as Vogue Art Studio; Ted Bramley, individually and trading as Rembrandt Portrait Company; S. P. Rogers, individually and trading as Rogers Art Company, and Neal Allen, Lee Beaver, Tom Bell, H. P. Bingham, R. S. Bishop, James W. Boulware, Catherine Broward, N. B. Broward, Joseph Durrance, Edith Edmonson, Jack Edwards, Willis G. Edwards, Juanita Hol-

land, R. F. Jones, A. S. King, F. H. McGaughey, H. D. McGaughey, Elizabeth Melvin, O. R. Melvin, Carl Newton, Letha Revels Putney, Jack Ritchie, Mary Schutz, G. C. Sours, R. C. Speece, Marshall Steadham, C. J. Wallentelsz, and O. A. Willocks; upon a stipulation as to the facts entered into between the above-mentioned respondents, with exception of S. P. Rogers, and Richard P. Whiteley, Assistant Chief Counsel for the Commission, providing that without further evidence or other intervening procedure, the Commission might issue and serve upon said respondents therein named findings as to the facts and conclusion based thereon, and an order disposing of the proceeding; and upon the substitute answer filed in this proceeding by respondent S. P. Rogers, in lieu of the answer theretofore submitted by him, admitting all of the material allegations of fact set forth in said complaint and waiving all intervening procedure and further hearing as to said facts, and the Commission having made its findings as to the facts and its conclusion that the respondents have violated the provisions of the Federal Trade Commission Act;

It is ordered, That the respondents Success Portrait Company, a corporation and trading as Chattanooga Art Medallion Company and as Art Trade Studios, or doing business under any other trade name or style; James Morton McConnell, individually and as president and a director of Success Portrait Company; Ozro Absolem Brammer, individually and as vice president and a director of Success Portrait Company; George Nathan McConnell, individually and as secretary and a director of Success Portrait Company, and Jesse Roy Hodge, individually and as treasurer and a director of Success Portrait Company; W. S. Edwards and Ida Lillian Wilson Edwards, individually and trading as Old Master Portrait Company and formerly as Colonial Art Institute and as Superior Art Studios and as Old English Art Company; Jack E. Bramley, individually and trading as Streamline Art Company; N. W. Frazier, individually and trading as Federal Art Company; J. E. Woods, individually and trading as Paramount Art Company; J. P. Kennington, individually and trading as Kennington Art Studio; S. C. Porter, individually and trading as Peerless Studio; R. H. Page, individually and trading as Page Art Company; H. F. Wilson, individually and trading as Wilson Portrait Company and Wilson Art Association; Jack Howard, individually and trading as Wilson Portrait Company, Wilson Art Association and as Portrait Art Agency; T. F. Keegan, individually and trading as World Art Company; R. L. Gaddis, individually and trading as Artcraft Portrait Company; E. T. Greenwood, individually and trading as Vogue Art Studios; Ted Bramley, individually and trading as Rembrandt Portrait Company, and S. P. Rogers, individually and trading as Rogers Art Company, or trading under any other name or names, and Neal Allen, Lee Beaver, Tom Bell, H. P. Bingham, R. S. Bishop, James W.

Boulware, Catherine Broward, N. B. Broward, Joseph Durrance, Edith Edmonson, Jack Edwards, Willis G. Edwards, Juanita Holland, R. F. Jones, A. S. King, F. H. McGaughey, H. D. McGaughey, Elizabeth Melvin, O. R. Melvin, Grayce Nix, Carl Newton, Letha Revels Putney, Jack Ritchie, Mary Schutz, G. C. Sours, R. C. Speece, Marshall Steadham, C. J. Wallentelsz, and O. A. Willocks, their respective representatives, salesmen and employees, directly or through any corporate or other device in connection with the offering for sale and sale and distribution in commerce, as "commerce" is defined in the Federal Trade Commission Act, of tinted or colored photographic enlargements or miniatures of photographs and snapshots and of frames therefor, do forthwith cease and desist from:

1. Representing directly or in any manner, that colored or tinted photographs or colored or tinted photographic enlargements or reductions are hand-painted or are paintings;

2. Using the terms "oil painting," "Portrait painting," "hand painted" or "hand painted portrait," or the word "painting," either alone or in conjunction with any other words or terms in any way to designate, describe or refer to colored or tinted pictures, photographs, photographic enlargements or reductions or other pictures produced from a photographic base or impression;

3. Representing that pictures being sold in the regular course of business at the usual and customary prices therefor are being or will be sold only to a limited number of customers, or as an "introductory offer" or at an "advertising price" or at a "reduced price" or representing in any manner that a purchaser is receiving an advantage in price or other consideration not ordinarily available;

4. Representing that any specified sum in excess of the actual cost of production is merely the "cost of production";

5. Representing that the picture to be made and delivered will be a reproduction or duplication of the sample displayed to the customer unless in fact the picture thereafter delivered is of the same quality, design and workmanship as said sample;

6. Using the trade names "Art Studios," "Art Institute," "Art Company," "Art Association" or any other fictitious name of similar import unless the respondent so using such name or names actually owns, operates, conducts or controls an organization or establishment of the character indicated and comprehended by the trade name so used;

7. Misrepresenting, or authorizing, permitting or cooperating in the misrepresentation of, the financial responsibility, prestige or standing of the respondents or the character and extent of their business by falsely claiming to be a subsidiary or business affiliate of an operating, established house, or by deceptively using the business address of such established house as and for business al-

legedly operated by them, and from misrepresenting through the use of fictitious trade names and misleading street and post office addresses the place, character and extent of the business actually conducted by them;

8. Representing that respondents maintain art studios, art institutes or art academies in which art classes are held for the purpose of giving experience to young artists and that such students will paint by hand portraits and miniatures from photographs furnished to sales agents by customers;

9. Using a "draw," "draw contest" or so-called "lucky" blanks, numbers slips, coupons or certificates, or any other device, plan or scheme, or any prize contest or special introductory or advertising offer, so as to represent, indicate or imply that any customer will obtain a financial advantage thereby or be entitled to receive any picture free or to receive a substantial discount or reduction in the price of any picture or pictures;

10. Using the terms "field artist" or "instructing artist" or similar terms to designate, describe or refer to operators or salesmen delivering pictures or "sketches" of pictures or selling frames;

11. Concealing from or failing to disclose to customers at the time pictures are ordered that the finished picture when delivered will be so shaped and designed that it can only be used in a specially designed, odd-style frame which can be procured only from respondents;

12. Failing or refusing, in cases where a picture ordered has been completed and paid for, to return to the customer the completed picture or the photograph or snapshot previously loaned by the customer for use in producing the picture;

13. Representing as the customary or regular prices or values for frames, prices and values which are in fact greatly in excess of the prices at which said frames are customarily offered for sale and sold in the normal and usual course of business.

It is further ordered, That this proceeding, insofar as it relates to C. A. Hicks, individually and trading as H. B. Art Company, Ruth Attix, Henry Acie Barrentine, Earl Bigby, Lloyd Brown, H. V. Caton, L. Clark, O. D. Clayton, Robert Dodd, George F. Donehue, J. F. Evans, Thos. Gaddis, V. Gantt, Jimmy Greenwood, L. H. Marsden, Thelmar Marshall, J. H. McCoy, J. W. Parker, T. E. Savage, Lillian Shepard, John G. Tierney, Stella Timmerman, Kay Harriet Whitten and Chester Wofford, be, and the same hereby is, closed without prejudice, the Commission being unable to effect service of complaint upon said respondents.

It is further ordered, That all of said respondents shall, within sixty (60) days after service upon them of this order, file with the Commission a report in writing setting forth in detail the manner and form in which they have complied with this order.

By the Commission.

[SEAL]

OTIS B. JOHNSON,
Secretary.

[F. R. Doc. 42-7759; Filed, August 10, 1942;
11:15 a. m.]

TITLE 30—MINERAL RESOURCES

Chapter III—Bituminous Coal Division

[Docket No. A-1934]

PART 324—MINIMUM PRICE SCHEDULE DISTRICT No. 4

ORDER GRANTING RELIEF

Order granting relief in the matter of the petition of District Board No. 4 for definition of vessel fuel in the Schedule of Effective Minimum Prices for District No. 4 for All Shipments Except Truck and marketing rules and regulations to include coals shipped to railroad and unloading piers and shipped to docks which are not such piers.

A petition having been filed with the Bituminous Coal Division, pursuant to section 4 II (d) of the Bituminous Coal Act of 1937 by District Board 4, requesting that the presently effective vessel fuel coal prices for District 4 be made applicable to all shipments for vessel fuel use regardless of the manner of unloading such coal into the bunkers;

Petitions of intervention having been filed by District Boards 1, 2 and 6 and a Notice of Appearance having been filed by Bituminous Coal Consumers' Counsel;

A hearing in this matter having been held, pursuant to Order of the Acting Director and after due notice to all interested persons, before Travis Williams, a duly designated Examiner of the Division, at a hearing room thereof in Washington, D. C. at which all interested persons were afforded an opportunity to be present, adduce evidence, cross-examine witnesses, and otherwise be heard;

The preparation and filing of a Report by the Examiner having been waived and the record therein having been submitted to the undersigned;

The undersigned having made Findings of Fact and Conclusions of Law and having rendered an Opinion in this matter, which are filed herewith;

Now, therefore, it is ordered, That the Statement (No. 39) of the Director dated August 25, 1941, entitled: "Statement of the Director Concerning Minimum Prices on Bunker Coal and Distributors' Discounts Thereon," be and the same hereby is approved and confirmed.

It is further ordered, That § 321.1, § 322.1, § 323.1, § 324.1, § 325.1, § 326.1 (Price instructions and exceptions—(b) Price exceptions), § 327.1 (Low volatile and high volatile coals, price instructions and exceptions—(b) Price exceptions), and § 328.1 (Price instructions and exceptions—(b) Price exceptions) in the respective Schedules of Effective Minimum Prices for Districts Nos. 1, 2, 3, 4, 6, 7 (high volatile), and 8 (high volatile) For All Shipments Except Truck be and the same hereby are revised and amended by the addition of a special price exception to read as follows:

Vessel Fuel Prices shown herein apply on shipments of coal to the Detroit and Cleveland Navigation Company at its 9th Street dock, Cleveland, Ohio, for vessel fuel use.

Dated: July 31, 1942.

[SEAL]

DAN H. WHEELER,
Acting Director.

[F. R. Doc. 42-7771; Filed, August 10, 1942;
11:44 a. m.]

TITLE 32—NATIONAL DEFENSE

Chapter VI—Selective Service System

PART 628—APPEAL TO THE PRESIDENT

[Amendment 69, 2d Ed.]

APPEALS ON GROUNDS OF DEPENDENCY ONLY

By authority vested in me as Director of Selective Service under 54 Stat. 885; 50 U.S.C., Sup. 301-318, inclusive; E.O. No. 8545, 5 F.R. 3779, Selective Service Regulations, Second Edition, are hereby amended in the following respect:

1. Amend § 628.2¹ to read as follows:

§ 628.2 *Appeals on grounds of dependency only.* (a) The registrant or any person who claims to be a dependent of the registrant, at any time within 10 days after the mailing by the local board of the Notice of Classification (Form 57) or the Notice of Continuance of Classification (Form 58), may appeal from the classification of the registrant by the board of appeal provided (1) the appeal is made upon the grounds of dependency only; (2) the registrant was classified by the board of appeal in either Class I-A, Class I-A O, Class I-B, Class I-B O, Class IV-E, or Class IV-E-LS; and (3) one or more members of the board of appeal dissented from such classification. The local board may permit any person who is entitled to appeal under this paragraph to do so, even though the 10-day period herein provided for appeal has elapsed, if it is satisfied that the failure of such person to appeal within the 10-day period was due to a lack of understanding of the right of appeal or to some cause beyond the control of such person. Unless the local board permits such an appeal, the right of such persons to appeal shall terminate at the end of the 10-day period herein provided.

(b) Whenever the government appeal agent is convinced that it is in the interest of the United States or necessary in order to avoid great and unusual hardship to the dependents of a registrant, he may file in the registrant's file a request

that the State Director of Selective Service appeal to the President from the classification of the board of appeal. The registrant's file shall be forwarded to the State Director of Selective Service. If the State Director of Selective Service is convinced that an appeal to the President should be taken, he shall execute a certificate, in writing, as follows:

Upon the recommendation of the government appeal agent and being convinced that it is in the interest of the United States or necessary in order to avoid great and unusual hardship to the dependents of the registrant, I hereby appeal to the President from the classification of the board of appeal and recommend that the registrant be placed in Class III-A or Class III-B.

If the State Director of Selective Service determines not to take an appeal to the President, he shall return the file to the local board together with the statement that he does not intend to take an appeal. During the time that any registrant's file is being forwarded to or considered by the State Director of Selective Service, the registrant shall not be inducted.

2. The foregoing amendment to the Selective Service Regulations shall be effective immediately upon the filing hereof with the Division of the Federal Register.

LEWIS B. HERSHEY,
Director.

AUGUST 8, 1942.

[F. R. Doc. 42-7749; Filed, August 10, 1942;
10:47 a. m.]

Chapter VIII—Board of Economic Warfare

[Amendment No. XX]

Subchapter B—Export Control

PART 801—GENERAL REGULATIONS

CERTAIN COTTON PRODUCTS

§ 801.2 *Prohibited exportations*¹ is amended in the following particulars:

¹ 7 F.R. 4952, 5089, 5115, 5343, 5591, 5638, 5745, 5746, 6067.

In the column headed "Gen. Lic. Group", the group designations assigned to the commodities listed below (at every place where said commodities appear in said section) are amended to read as follows:

Commodity	Dept. of Com. No.	Gen. Lic. Group
Cotton pulp (include cottonseed hull shavings pulp, cotton pulpboard and bleached and purified linters)...	3006	O
COTTON SEMIMANUFACTURES		
Comber waste.....	3010.5	O
Cotton batting, unglazed wadding, carded cotton and roving (include upholstery stuffing).....	3009	C
Cotton card strips.....	3010.4	C
Cotton hard wastes of yarns and threads, including wiping.....	3010.3	C
Cotton rags, except paper stock.....	3008	C
Waste, soft, n. e. s.....	3010.6	C
COTTON MANUFACTURES		
Cotton flannels, bleached or colored.....	3055.1	O
	3031.1	
	3033.1	
	3040	
Drills, twills and warp sateens.....	3041.1	O
	3041.2	
	3045.1	
	3055.9	
Napped fabrics in the piece, n. e. s.....	3031.2	C
	3033.2	
	3042.1	
	3042.2	
Sheetings.....	3043	C
	3046.1	
	3047.1	
Tire cord or cones or wraps, cotton.....	3017	C
Tire fabrics, cotton, n. e. s.....	3021	C
Woven belting for machinery, cotton (include duck woven 12" and narrower).....	3140	C

This amendment shall become effective August 12, 1942.

(Sec. 6, 54 Stat. 714, Pub. Law 75, 77th Cong., Pub. Law 638, 77th Cong.; Order No. 3, Delegations of Authority Nos. 25 and 26, 7 F.R. 4951).

F. R. KERR,
Colonel, Infantry,
Chief, Export Control Branch,
Office of Exports.

AUGUST 6, 1942.

[F. R. Doc. 42-7688; Filed, August 7, 1942;
3:53 p. m.]

¹ 6 F.R. 6846; 7 F.R. 4155.

Chapter IX—War Production Board

Subchapter B—Director General for Operations

PART 971—ETHYL ALCOHOL AND RELATED COMPOUNDS

[General Preference Order M-30, as amended August 8, 1942]

Section 971.1 *General Preference Order M-30*¹ is hereby amended to read as follows:

§ 971.1 *General Preference Order M-30*—(a) *Definitions*. (1) "Ethyl alcohol" means ethyl alcohol of 160 proof or more, denatured or undenatured, and from whatever source derived, but shall not include ethyl alcohol produced for beverage purposes.

(2) "Related compounds" means acetic acid, ethyl ether and ethyl acetate from whatever source derived.

(3) "Producer" means any person engaged in the production of ethyl alcohol or related compounds, and includes any person who has ethyl alcohol or any related compounds produced for him pursuant to toll agreement.

(4) "Distributor" means any person who has purchased or purchases ethyl alcohol or any related compounds for purposes of resale.

(5) "Calendar quarter" means the several three month periods of the year commencing January 1, April 1, July 1 and October 1.

(b) *Applicability of priorities regulations*. This order and all transactions affected thereby are subject to all applicable provisions of the priorities regulations of the War Production Board, as amended from time to time.

(c) *Restrictions on use and deliveries of ethyl alcohol*. Anything in Priorities Regulation No. 1 to the contrary notwithstanding, and except as hereafter may be otherwise directed by the Director General for Operations:

(1) No person shall, during any calendar quarter commencing January 1, 1942, accept delivery of ethyl alcohol for any purpose not specified in paragraphs (c) (2), (3) and (4) hereof in excess of 100% of the quantity of ethyl alcohol which he used (distributed in the case of a distributor) for such purpose during the corresponding calendar quarter in the twelve months period ended June 30, 1941.

(2) No person shall, during any calendar quarter commencing January 1, 1942, accept delivery of ethyl alcohol for a purpose set forth below in excess of that percentage, set opposite such purpose, of the quantity of ethyl alcohol which he used (distributed in the case of a distributor) for such purpose during the corresponding calendar quarter in the twelve months period ended June 30, 1941:

Purpose	Percentage
Hair and scalp preparations	75% during the calendar quarter commencing January 1, 1942.
Bay rum	
Shampoos	
Face and hand lotions	70% during each calendar quarter thereafter.
Body deodorants	
Toilet waters	
Perfume and perfume tinctures	
Toilet soaps (including shaving cream)	
Mouth washes	
Tooth cleaning preparations	
Perfume materials and fixatives	
Rubbing alcohol	
Witch hazel	
Deodorant sprays (non-body)	
Candy glazes	
Shoe polish	

(3) No person shall, during any calendar quarter commencing July 1, 1942, accept delivery of ethyl alcohol for the manufacture of vinegar in excess of 110% of the quantity of ethyl alcohol which he used (distributed in the case of a distributor) for such purpose during the corresponding calendar quarter in the twelve months period ended June 30, 1941.

(4) Persons may, subject to Priorities Regulation No. 1, accept delivery of ethyl alcohol for the purposes set forth below without limitation:

Military explosives
Acetic acid (except vinegar for food use)
Ethyl acetate
Ethyl chloride
Other ethyl esters
Plastics and resins (manufacture of)
Acetaldehyde
Ethyl ether
Basic medicinal chemicals not in compounded form
Glycol and other ethers
Fulminate of mercury
Ethylene dibromide
Xanthates
Flotation reagents
Ethylene gas and ethylene oxide
Dyes and intermediates (manufacture of)
Nitrocellulose (dehydration)
Nitrocellulose (dissolving and as diluent)
Diethylamine (for the manufacture of synthetic rubber)
Hydrosulfites
Pectin
Shellac, natural resins and gums (dissolving)

(5) No producer shall, during any calendar quarter commencing January 1, 1942, use ethyl alcohol in excess of the quantity of ethyl alcohol, delivery of which he may accept pursuant to paragraphs (c) (1), (2) and (3) above.

(6) No producer or distributor shall deliver any ethyl alcohol to any person during any calendar quarter unless, prior to such delivery, the deliverer shall have submitted to the deliverer a certificate, properly filled out and manually signed

by a duly authorized official, in substantially the following form:

The delivery, during this calendar quarter of ---- gallons of ethyl alcohol, which the undersigned requires for a purpose set forth, either specifically or otherwise, in paragraph (c) of General Preference Order No. M-30, as amended, and in connection with which this certificate is submitted, will not be, taking into consideration ethyl alcohol received and to be received during this calendar quarter from all sources, in excess of ---- percent of the quantity of ethyl alcohol which the undersigned used for the same purpose during the corresponding calendar quarter in the twelve months' period ended June 30, 1941, and will not be in excess of the quantity of ethyl alcohol to which the undersigned is entitled pursuant to said order, with the terms of which the undersigned is familiar.

Date _____
(Name of Deliverer)
By _____
(Duly Authorized Official)

(7) The restrictions and requirements hereinabove set forth with respect to the use and delivery of ethyl alcohol shall not apply to delivery to:

(i) The Army or Navy of the United States, the United States Maritime Commission, the War Shipping Administration, the Panama Canal, the Coast and Geodetic Survey, the Coast Guard, the Civil Aeronautics Authority, the National Advisory Committee for Aeronautics, the Office of Scientific Research and Development.

(ii) The Government of any of the following countries: Belgium, China, Czechoslovakia, Free France, Greece, Iceland, Netherlands, Norway, Poland, Russia, Turkey, United Kingdom, including its Dominions, Crown Colonies and Protectorates, and Yugoslavia.

(iii) The government of any country, including those in the Western Hemisphere, pursuant to the Act of March 11, 1941, entitled "An Act to Promote the Defense of the United States" (Lend-Lease Act).

(iv) Persons holding permits issued by the Bureau of Internal Revenue permitting them to acquire undenatured ethyl alcohol tax free.

(v) Fill orders bearing a preference rating of A-1-j or higher for such ethyl alcohol.

Quantities permitted hereunder shall be in addition to quantities permitted under paragraphs (c) (1), (2) and (3) hereof.

(d) *Small order exemption*. The restrictions and requirements set forth in paragraph (c) hereof shall not be applicable with respect to deliveries of quantities of ethyl alcohol of fifty-four gallons, or less, to any one person in any one month (less any quantities delivered to such person during such months from other sources).

¹ 6 F.R. 4527, 6145, 7 F.R. 114, 469, 2504.

(e) *Manufacture of anti-freeze.* The quantity of ethyl alcohol that may be used in the manufacture of anti-freeze shall be controlled by the provisions of General Limitation Order No. L-51, as amended from time to time.

(f) *Restrictions on production of ethyl alcohol.* Except as may be otherwise directed by the Director General for Operations, no producer shall, after January 15, 1942, produce ethyl alcohol from molasses (as defined in General Preference Order No. M-54, as amended) unless his equipment and facilities capable of producing ethyl alcohol from corn or grain are being utilized to the fullest extent possible in the production of ethyl alcohol from corn or grain.

(g) *Reports.* Reports shall be made at such times, on such forms and with respect to such matters as shall be prescribed by the Chemicals Branch of the War Production Board.

(h) *Notification of customers.* Producers shall, as soon as practicable, notify each of their regular customers of the requirements of this order, but the failure to give such notice shall not excuse any person from the obligation of complying with the terms hereof.

(i) *Violations.* Any person who willfully violates any provision of this order, or who, in connection with this order, willfully conceals a material fact or furnishes false information to any department or agency of the United States is guilty of a crime, and upon conviction may be punished by fine or imprisonment. In addition, any such person may be prohibited from making or obtaining further deliveries of, or from processing or using, material under priority control and may be deprived of priorities assistance.

(j) *Appeals.* Any person affected by this order who considers that compliance therewith would work an exceptional and unreasonable hardship upon him, or that it would result in a degree of unemployment which would be unreasonably disproportionate compared with the amount of ethyl alcohol and related compounds conserved, or that compliance with this order would disrupt or impair a program of conversion from non-defense to defense work, may appeal to the War Production Board, Reference M-30, attention Chemicals Branch, setting forth the pertinent facts and the reason he considers he is entitled to relief. The Director General for Operations may thereupon take such action as he deems appropriate. (P.D. Reg. 1, as amended, 6 F.R. 6680; W.P.B. Reg. 1, 7 F.R. 561; E.O. 9024, 7 F.R. 329; E.O. 9040, 7 F.R. 527; E.O. 9125, 7 F.R. 2719; sec. 2 (a), Pub. Law 671, 76th Cong., as amended by Pub. Laws 89 and 507, 77th Cong.)

Issued this 8th day of August 1942.

AMORY HOUGHTON,
Director General for Operations.

[F. R. Doc. 42-7703; Filed, August 8, 1942;
11:33 a. m.]

PART 982—MINES

[Amendment 3 to Preference Rating Order P-56, as Amended March 2, 1942]

Preference Rating Order P-56 (§ 982.1)¹ is hereby amended as follows:

1. Paragraphs (c), (d), (e), (f), and (g) are hereby revoked.

2. The following new paragraphs are hereby adopted:

(c) *Assignment of preference ratings.* Subject to the terms of this order the following preference ratings are hereby assigned to deliveries to operators, but nothing herein contained shall prevent the use of any other or higher rating to which any person may be entitled by reason of any other preference rating, certificate, or order.

(1) A-1-a and A-1-c to deliveries of repair parts for machinery and equipment of the types listed in Schedule A hereto: *Provided*, That such repair parts are for use in a mining enterprise less than 30 percent of the production of which in dollar value for the previous calendar quarter was derived from any one or more of the following:

Sand (except foundry sand), gravel, crushed stone and slag including all commercially recognized forms of these products;

Clay of all types, except those used for refractories and ceramics for electrical use;

Building and ornamental stone of all types;

Gypsum, talc, soapstone, slate (except for electrical use), and all raw material for the manufacture of lime and calcareous cements;

Such ratings shall be applied by an operator only to deliveries in any calendar quarter of a quota for each such rating consisting of such dollar value of repair parts as may be expressly authorized by the Director General for Operations after application by such operator in the form prescribed by the Director.

(2) A-8 to deliveries of material for other repairs to, for maintenance of, and for operating supplies for, property and equipment used in and essential to the operation of a mining enterprise.

(3) A-10 to deliveries of material for all other repairs, maintenance and operating supplies.

(d) *Other preference ratings assignable.* The Director General for Operations may also, upon written or telegraphic request, assign the following ratings to deliveries of material to operators in particular cases. In acting on such requests the Director General will consider the importance to national defense of the material to be produced by the machinery, equipment or other material for which the rating is requested and the consumption of scarce material in the construction thereof.

¹ 7 F.R. 1637, 2786, 3660.

(1) Such ratings as may be required to obtain deliveries of material for repair of property or equipment used in and essential to the operation of a mining enterprise when and only when there has been an actual breakdown or suspension of operations because of damage, wear and tear, destruction or failure of parts and the like, and the essential material is not otherwise available. Requests for this rating must describe the material needed and the nature of the emergency.

(2) A-1-a and A-1-c to deliveries not rated under paragraph (c) (1) of repair parts for essential productive facilities up to the minimum required to make reasonable advance provision to avert actual breakdown or suspension. Requests for these ratings must describe the material needed and the reasons why advance provision is necessary to avert breakdown or suspension.

(3) To deliveries of essential material and equipment whether or not included in Schedule A, such preference ratings as the Director General may assign to particular orders for such equipment. Requests for such rating must describe the material needed and the reasons why it is essential for the proper operation of the mining enterprise.

(e) *Application and extension of preference ratings.* (1) Preference ratings assigned by or pursuant to this order shall be applied by an operator and extended by his suppliers in accordance with the terms of Priorities Regulation No. 3, as from time to time amended. An operator in applying such a preference rating shall also endorse on his contract or purchase order his serial number hereunder.

(2) No preference rating assigned by or pursuant to this Order shall be applied or extended to deliveries of material to be used primarily to reduce operating costs rather than primarily to maintain or increase production.

(f) *Restrictions on inventory.* In addition to the restrictions imposed by Priorities Regulations Nos. 1 and 3, as from time to time amended, an operator shall not accept deliveries (whether or not rated hereunder) of material for repair, maintenance, or operating supplies which will increase the inventory available to the operator for such purposes to an amount greater than the minimum necessary to sustain the current level of operations of the operator and the ratio of such inventory to current production shall in no event exceed the ratio of average inventory to average production for the years 1938, 1939, and 1940.

(P.D. Reg. 1, as amended, 6 F.R. 6680; W.P.B. Reg. 1, 7 F.R. 561; E.O. 9024, 7 F.R. 329; E.O. 9040, 7 F.R. 527; E.O. 9125, 7 F.R. 2719; sec. 2 (a), Pub. Law 671, 76th Cong., as amended by Pub. Laws 89 and 507, 77th Cong.)

Issued this 8th day of August 1942.

AMORY HOUGHTON,
Director General for Operations.

SCHEDULE "A"

As to all machines listed below, the rating provided herein likewise applies to equipment items, accessories, and tools customarily sold with such machines.

Aerial tramway equipment.
Air compressors for mine use.
Air distribution equipment.
Assaying and testing laboratory equipment at the mine.
Ball-casting machines.
Boxcar loaders.
Cages and skips.
Car dumpers—rotary or end.
Equipment for cleaning plants.
Equipment for concentrating plants.
Conveyors—shaking, belt, chain, or gravity type, including duckbills and other self-loading heads.
Cutting machines—cable reel and self-propelling transportation trucks therefor.
Diamond core drilling machines.
Dragline dredges, excavators, and scraper units.
Dredges—continuous bucket, including pumps.
Drills and drilling machines, power driven, and reconditioning equipment therefor.
Dust control equipment.
Electrical equipment for mine transportation and power.
Explosives and explosive equipment.
Hoists—including room hoists and car pullers.
Hydraulic monitors, with feed pipe and fittings.
Jacks for lifting and roof support.
Lamps—mine, miners', safety and ore-exploration types.
Locomotive for mine use.
Loaders, mobile, including mucking machines.
Equipment for milling plants.
Mine cars, track or trackless.
Pit-car loaders and elevating conveyors.
Equipment for preparation plants.
Pumps, pipe and fittings for mine drainage or material transport.
Rock dusting equipment.
Safety and defense equipment.
Sand dryers.
Scraper loaders.
Sheaves and sheave blocks.
Shovels, power.
Shuttle cars, track or trackless.
Slusher hoists and scrapers.
Steel sections for support of mine openings.
Storage batteries for mine use.
Tanks and bins for storage of mine products.
Tipples and head frames.
Track and track accessories for mine transportation.
Equipment for treating plants.
Trucks, tractors, and trailers for mine use.
Ventilation equipment.
Waste disposal equipment.
Weighing equipment, including automatic devices.
Wire rope for haulage and hoisting.

[F. R. Doc. 42-7717; Filed, August 8, 1942; 11:35 a. m.]

PART 1047—PETROLEUM MATERIAL CONSERVATION

[Supplementary Order M-68-4]

WELLS IN CERTAIN COUNTIES IN ARKANSAS

§ 1047.9 *Supplementary Order M-68-4*—(a) *Wells located in the Smackover Field, Ouachita and Union Counties, Arkansas.* Pursuant to the provisions of paragraph (c) (10) of Conservation Order M-68, as amended,¹ it has been deter-

¹ 6 F.R. 6687; 7 F.R. 281, 601, 903, 1088, 1089, 3806, 4760.

mined that the use of the material required to plug-back any well which is located in the Smackover Field of Ouachita and Union Counties, Arkansas, from the formation or formations from which such well is producing to any shallower formation or formations and to recomplete such well in such shallower formation or formations is necessary and appropriate in the public interest and to promote the war effort. Therefore, any operator, engaged in production in the Smackover Field of Ouachita and Union Counties, Arkansas, is hereby authorized to use the material required to plug-back any well which is located in such field from the formation or formations from which such well is producing to any shallower formation or formations and to recomplete such well in such shallower formation or formations. (P. D. Reg. 1, as amended, 6 F.R. 6680; W.P.B. Reg. 1, 7 F.R. 561; E.O. 9024, 7 F.R. 329; E.O. 9040, 7 F.R. 527; E.O. 9125, 7 F.R. 2719; sec. 2 (a), Pub. Law 671, 76th Cong., as amended by Pub. Laws 89 and 507, 77th Cong.)

Issued this 8th day of August 1942.

AMORY HOUGHTON,
Director General for Operations.

[F. R. Doc. 42-7719; Filed, August 8, 1942; 11:34 a. m.]

PART 1133—MOLYBDENUM

[Amendment 1 to General Preference Order M-110]

Section 1133.1 *General Preference Order M-110*¹ is hereby amended as follows:

1. By changing the words "Director of Industry Operations" wherever they appear in the body of said order so as to read "Director General for Operations".

2. By deleting from the caption of paragraph (c) of said order, the period immediately following the word "Deliveries", and adding the words "and Processing"; and by further adding to paragraph (c) thereof a new subparagraph (3) to read as follows:

(3) *Processing restrictions.* Hereafter, no person shall melt or otherwise process molybdenum except pursuant to approval of his melting schedule under the provisions of Supplementary Order M-21-a, as the same may be from time to time amended, or pursuant to specific authorization by the Director General for Operations.

3. and by amending paragraph (f) of said order to read as follows:

(f) *Effective dates.* This order shall take effect immediately upon its issuance and shall continue in effect until revoked by the Director General for Operations.

(P.D. Reg. 1, as amended, 6 F.R. 6680; W.P.B. Reg. 1, 7 F.R. 561; E.O. 9024; 7 F.R. 329; E.O. 9040, 7 F.R. 527; E.O. 9125, 7 F.R. 2719; sec. 2 (a), Pub. Law 671,

¹ 7 F.R. 2152.

76th Cong., as amended by Pub. Laws 89 and 507, 77th Cong.)

Issued this 8th day of August 1942.

AMORY HOUGHTON,
Director General for Operations.

[F. R. Doc. 42-7710; Filed, August 8, 1942; 11:34 a. m.]

PART 1138—ANTIMONY

[Amendment 1 to General Preference Order M-112, as amended July 11, 1942]

Subparagraph (3) (ii) of paragraph (e) of General Preference Order M-112, as amended July 11, 1942¹ § 1138.1 is hereby amended to read as follows:

(ii) Unless otherwise ordered or directed by the Director General for Operations, the antimony content of alloys used by any person in the production of grids for automotive batteries shall be limited to a maximum of 12% by weight if only secondary antimonial lead is used, or to a maximum of 7.5% by weight if antimony is used in any form other than secondary antimonial lead.

(P.D. Reg. 1, as amended, 6 F.R. 6680; W.P.B. Reg. 1, 7 F.R. 561; E.O. 9024, 7 F.R. 329; E.O. 9040, 7 F.R. 527; E.O. 9125, 7 F.R. 2719; sec. 2 (a), Pub. Law 671, 76th Cong., as amended by Pub. Laws 89 and 507, 77th Cong.)

Issued this 8th day of August 1942.

AMORY HOUGHTON,
Director General for Operations.

[F. R. Doc. 42-7711; Filed, August 8, 1942; 11:34 a. m.]

PART 1156—TOYS AND GAMES

[Amendment 2 to General Limitation Order L-81]

Section 1156.1 *General Limitation Order L-81*¹ is hereby amended in the following particular:

Paragraph (b) is hereby amended by striking therefrom subparagraph (8).

(P.D. Reg. 1, as amended, 6 F.R. 6680; W.P.B. Reg. 1, 7 F.R. 561; E.O. 9024, 7 F.R. 329; E.O. 9040, 7 F.R. 527; E.O. 9125, 7 F.R. 2719; sec. 2 (a), Pub. Law 671, 76th Cong., as amended by Pub. Laws 89 and 507, 77th Cong.)

Issued this 8th day of August 1942.

AMORY HOUGHTON,
Director General for Operations.

[F. R. Doc. 42-7704; Filed, August 8, 1942; 11:33 a. m.]

PART 1188—RAILROAD EQUIPMENT

[General Limitation Order L-97-b]

The fulfillment of requirements for the defense of the United States has created a shortage in the supply of critical materials entering into the production of industrial cars for defense, for private

¹ 7 F.R. 5351.

² 7 F.R. 2471, 2679, 3444.

account and for export; and the following order to provide for the orderly scheduling of production, repair, rebuilding, and delivery of such industrial cars is deemed necessary and appropriate in the public interest and to promote the national defense:

§ 1188.4 *General Limitation Order L-97-b*—(a) *Applicability of priorities regulations.* This order and all transactions affected thereby are subject to all applicable provisions of the Priorities Regulations of the War Production Board, as amended from time to time.

(b) *Definitions.* For the purpose of this order:

(1) "Person" means any individual, partnership, association, business trust, corporation, governmental corporation or agency, or any organized group of persons, whether incorporated or not.

(2) "Industrial cars" means cars of the railroad type (including cane cars) which are used in intra-plant service.

(3) "Railroad type" car means any car, except units which are self-propelled, falling within the "Classification of Cars, Definitions and Designating Letters Of", as adopted in 1910 and revised in 1942 by the Mechanical Division, Operations and Maintenance Department, Association of American Railroads.

(4) "Producer" means any person engaged in the production or delivery of new or used cars for sale as industrial cars.

(5) "Produce" means to produce new industrial cars, or to repair, rebuild or convert used cars for sale as industrial cars.

(6) "Repair", "rebuild" or "convert" means to repair, rebuild or convert used cars for sale as industrial cars, but shall not include the repairing, rebuilding or converting of used cars by or for the owner thereof for use as industrial cars.

(c) *Restrictions on production and delivery of industrial cars.* On and after the effective date of this order, irrespective of the terms of any contract of sale or purchase or of any other commitment, no producer shall produce or deliver any industrial car except as authorized pursuant to the provisions of paragraph (d) hereof.

(d) *Production and delivery schedules.*

(1) Each producer shall schedule (or reschedule, if necessary) his production and make deliveries of industrial cars in accordance with such specific directions as may be issued from time to time by the Director General for Operations.

(2) The production and delivery schedules established by any specific direction issued pursuant to paragraph (d) (1) above shall be maintained without regard to any preference ratings already assigned or hereafter assigned to particular contracts, commitments, or purchase orders and without regard to production schedules in effect on the effective date of this order, and may be altered only upon specific direction of the Director General for Operations.

(3) If it becomes impossible for any producer to maintain production and delivery of industrial cars in accordance

with any such schedule, he shall immediately notify the Director General for Operations, and, unless otherwise directed by the Director General for Operations, he shall continue to produce and deliver industrial cars in the order set forth in such schedule and shall postpone production and delivery of any such industrial cars only to the extent required by the circumstances causing his failure to maintain production and delivery as required by such schedule.

(e) *Records.* All persons affected by this order shall keep and preserve for not less than two years accurate and complete records concerning inventories, production and sales of industrial cars, which records shall be available for audit and inspection by duly authorized representatives of the War Production Board.

(f) *Reports.* All persons affected by this order shall execute and file with the War Production Board such reports and questionnaires as said Board shall from time to time require.

(g) *Violations.* Any person who willfully violates any provision of this order, or who, in connection with this order, wilfully conceals a material fact or furnishes false information to any department or agency of the United States is guilty of a crime, and upon conviction may be punished by fine or imprisonment. In addition, any such person may be prohibited from making or obtaining further deliveries of, or from processing or using, material under priority control and may be deprived of priorities assistance.

(h) *Communications.* All communications concerning this order should be addressed to War Production Board, Transportation Equipment Branch, Washington, D. C., Ref: L-97-b. (P.D. Reg. 1, as amended, 6 F.R. 6680; W.P.B. Reg. 1, 7 F.R. 561; E.O. 9024, 7 F.R. 329; E.O. 9040, 7 F.R. 527; E.O. 9125, 7 F.R. 2719; sec. 2 (a), Pub. Law 671, 76th Cong., as amended by Pub. Laws 89 and 507, 77th Cong.)

Issued this 8th day of August 1942.

AMORY HOUGHTON,

Director General for Operations.

[F. R. Doc. 42-7705; Filed, August 8, 1942; 11:33 a. m.]

PART 1199—METAL HAIRPINS AND METAL BOB PINS

[Amendment 1 to General Limitation Order L-104]

Paragraph (a) of § 1199.1 (General Limitation Order L-104) is hereby amended by adding at the end thereof a new paragraph (a) (5):

(5) During the period from July 24, 1942 to September 15, 1942, inclusive, no manufacturer shall produce more metal hairpins or metal bob pins than 54 times 50% of the daily average of pounds of metal hairpins or metal bob pins, respectively, produced by him during the calendar year 1941.

(P.D. Reg. 1, as amended, 6 F.R. 6680; W.P.B. Reg. 1, 7 F.R. 561; E.O. 9024, 7 F.R. 329; E.O. 9040, 7 F.R. 527; E.O. 9125, 7

F.R. 2719; sec. 2 (a), Pub. Law 671, 76th Cong., as amended by Pub. Laws 89 and 507, 77th Cong.)

Issued this 8th day of August 1942.

AMORY HOUGHTON,

Director General for Operations.

[F. R. Doc. 42-7712; Filed, August 8, 1942; 11:35 a. m.]

PART 1245—WOOD UPHOLSTERED FURNITURE

[General Limitation Order L-135]

The fulfillment of requirements for the defense of the United States has created a shortage in the supply of iron and steel and other critical materials for defense, for private account and for export; and the following order is deemed necessary and appropriate for the public interest and to promote the national defense:

§ 1245.1. *General Limitation Order L-135*—(a) *Definitions.* For the purposes of this order:

(1) "Wood upholstered furniture" means upholstered furniture containing less than 5% of metal in the net weight of the finished product, other than metal contained in steel upholstery springs and such minimum amount of iron or steel as is required for nails, nuts, bolts, screws, clasps, rivets and other joining hardware; but not including furniture designed for dual sleeping and seating purposes, such as day beds, studio couches and sofa beds.

(2) "Steel upholstery springs" means any type of upholstery springs, intended for use in wood upholstered furniture, whether flat, coiled or otherwise formed, made of steel, including but not limited to, upholsterer's seat springs, spring cushion units, pillow springs, flat or formed under constructions, spring constructions, spring supporting bars, edgewire and edgewire clips.

(3) "Steel upholstery springs manufacturer" means any individual, partnership, association, business trust, corporation, governmental corporation or agency, or any organized group of persons whether incorporated or not, engaged in the production of steel upholstery springs.

(4) "Wood upholstered furniture manufacturer" means any individual, partnership, association, business trust, corporation, governmental corporation or agency or any organized group of persons whether incorporated or not, engaged in the production of new wood upholstered furniture.

(b) *General restrictions.* (1) On and after August 8, 1942, no steel upholstery springs manufacturer shall accept delivery of any steel wire or flat steel to be used in the production of steel upholstery springs from any source whatsoever, except from the inventories of other steel upholstery springs manufacturers.

(2) On and after November 1, 1942, no wood upholstered furniture manufacturer shall process, fabricate, work on or assemble any new wood upholstered fur-

niture which contains any iron or steel other than joining hardware.

(3) The sales specified below shall be expressly permitted within the terms of subparagraph (c) (2) (iii) of Priorities Regulation No. 13 (Part 944):

(i) Sales by steel upholstery springs manufacturers of steel wire or flat steel to be used in the production of steel upholstery springs to other steel upholstery springs manufacturers;

(ii) Sales by wood upholstered furniture manufacturers of steel upholstery springs to other wood upholstered furniture manufacturers.

(c) *Records.* All persons affected by this order shall keep and preserve for not less than two years, accurate and complete records concerning inventories and sales of wood upholstered furniture and steel upholstery springs.

(d) *Reports.* All persons affected by this order shall execute and file with the War Production Board such reports and questionnaires as said Board shall from time to time prescribe.

(e) *Audit and inspection.* All records required to be kept by this order shall, upon request, be submitted to audit and inspection by duly authorized representatives of the War Production Board.

(f) *Communications.* All reports to be filed and other communications concerning this order should be addressed to the War Production Board, Washington, D. C., Ref.: L-135.

(g) *Appeal.* Any appeal from the provisions of this order must be made on Form PD-500 and must be filed with the field office of the War Production Board for the district in which is located the plant to which the appeal relates.

(h) *Violations.* Any person who willfully violates any provision of this order, or who, in connection with this order, willfully conceals a material fact or furnishes false information to any department or agency of the United States, is guilty of a crime and upon conviction may be punished by fine or imprisonment. In addition, any such person may be prohibited from making or obtaining further deliveries of or from processing or using material under priority control and may be deprived of priorities assistance.

(i) *Application of other orders.* In so far as any other order issued by the Director of Priorities, the Director of Industry Operations, or the Director General for Operations, or to be issued hereafter by the Director General for Operations, limits the use of any material in the production of wood upholstered furniture to a greater extent than the limits imposed by this order, the restrictions in such other order shall govern unless otherwise specified therein.

(P.D. Reg. 1, as amended, 6 F.R. 6680; W.P.B. Reg. 1, 7 F.R. 561; E.O. 9024, 7 F.R. 329; E.O. 9040, 7 F.R. 527; E.O. 9125, 7 F.R. 2719; sec. 2 (a), Pub. Law 671, 76th Cong., as amended by Pub. Laws 89 and 507, 77th Cong.)

Issued this 8th day of August 1942.

AMORY HOUGHTON,
Director General for Operations.

[F. R. Doc. 42-7706; Filed, August 8, 1942;
11:33 a. m.]

PART 1255—INVENTORY RESTRICTION EXCEPTIONS

[Amendment 5 to General Inventory
Order M-161]

Section 1255.1 *General Inventory Order M-161*¹ is hereby further amended by adding to the materials listed on Schedule A attached to said order the following:

Borax (hydrated and dehydrated)
Boric acid

(P.D. Reg. 1, as amended, 6 F.R. 6680; W.P.B. Reg. 1, 7 F.R. 561; E.O. 9024, 7 F.R. 329; E.O. 9040, 7 F.R. 527; E.O. 9125, 7 F.R. 2719; sec. 2 (a), Pub. Law 671, 76th Cong., as amended by Pub. Laws 89 and 507, 77th Cong.)

Issued this 8th day of August 1942.

AMORY HOUGHTON,
Director General for Operations.

[F. R. Doc. 42-7708; Filed, August 8, 1942;
11:34 a. m.]

PART 3024—MEN'S WORK CLOTHING

[General Limitation Order L-181]

The fulfillment of requirements for the defense of the United States has created a shortage in the supply of men's work clothing for defense, for private account and for export; and the following order is deemed necessary and appropriate in the public interest and to promote the national defense.

§ 3024.1 *General Limitation Order L-181*—(a) *Definitions.* For the purpose of this order:

(1) "Men's work clothing" means any of the following garments, customarily graded as men's:

Waistband overalls or dungarees.
Bib overalls.
Overall jumpers or coats.
One-piece work suits.
Work pants.
Work shirts.

(2) "Put into process" means the first cutting operation of material in the manufacture of any men's work clothing.

(3) Pro rata widths—where a certain width material is specified—narrower or wider width material shall be figured in pro rata yardages allowed or restricted.

(4) Measurements set forth refer to finished measurements after all manufacturing operations have been completed and the garment is ready for shipment.

(5) Yards specified "to the dozen" shall mean the average yardage, over any 90 day period after August 15, 1942, consumed in the cutting of each type of garment.

(6) Yards specified "to the dozen" may be exceeded proportionately in the manufacture of sizes larger than specified herein to meet the needs of oversize persons.

(7) All terms used in this order shall have their usual and customary trade meanings unless stated otherwise.

(b) *General exceptions.* The prohibitions and restrictions of this order shall not apply to:

¹ 7 F.R. 4174, 4778, 4779, 5663, 5985.

(1) Sales and deliveries by, to or for the account of the ultimate consumers by any person who does not put cloth into process for the manufacture of work clothing.

(2) Men's work clothing put into process or manufactured prior to August 15, 1942.

(3) Drills, twills or jeans used for pocketing or waistbanding or cardboard boxes used for packaging men's work clothing in the inventory of the manufacturer on August 15, 1942.

(4) Men's work clothing to fill purchase orders placed by or for the account of the Army or Navy of the United States, the United States Maritime Commission, the War Shipping Administration, the Panama Canal, the Coast and Geodetic Survey, the Coast Guard, the Selective Service System, the Civil Aeronautics Administration, the National Advisory Committee for Aeronautics, the Office of Scientific Research and Development and the Defense Supplies Corporation.

(5) Men's work clothing made and sold to conform with State, County or Municipal safety laws, codes or regulations: *Provided*, That such laws, codes or regulations were in existence on August 15, 1942, and specifically required the use of work clothing not made in conformity with the provisions of this order.

(6) Garments manufactured in the home except when made for sale or for a contractor or jobber or other person who sells such garments.

(c) *General curtailments.* No person shall, after August 15, 1942, put into process, or cause to be put into process by others for his account, any material for the manufacture of, and no person shall, after the said date, sell or deliver any men's work clothing, the material for which was put into process after August 15, 1942, with:

(1) False or more than double stitching;

(2) Pockets or waistbands made from drills, twills or jeans heavier than 39 inch 4.00 yard, except as provided in paragraph (b) (2).

(3) Pockets of more than single thickness.

(d) *Additional curtailments.* No person shall hereafter put into process, or cause to be put into process by others for his account, any material for the manufacture of, and no person shall sell or deliver any of the following men's work clothing, the cloth for which was put into process after August 15, 1942.

(1) *Waistband overalls or dungarees* with:

(i) More than two front or swing pockets, two hip pockets, one rule pocket and one watch pocket.

(ii) Suspender buttons or with more than four fly buttons and one button or snap fastener on waistband.

(iii) Back buckle or strap.

(iv) More than nine bartacks or rivets exclusive of those needed on belt loops.

(v) Sizes other than 26 to 50 waist and 27 to 36 inseam.

(vi) More than 33½ yards or less than 31 yards to the dozen of 28/29 inch material: *Provided, however*, That for the sole purpose of allowing such garments

when made for miners (and each miner's garment shall be designated as such by label or other marking thereon) to include not more than two front leg patch reinforcements, one double seat and one additional leg pocket, the yardage per dozen for such garments shall be not more than 45 yards or less than 37 yards to the dozen of 28/29 inch material, the extra yardage to be used, however, only for such purpose.

(2) *Bib overalls with:*

(i) More than one large or two small bib pockets, two front swing or patch pockets, two hip patch pockets, one rule pocket and one hammer loop.

(ii) More than two buttons, on each side opening, two bib suspender buttons, one button or one snap fastener on bib, two buttons on fly through size 38 or three buttons on fly on size 40 and up.

(iii) More than fifteen bartacks.

(iv) Sizes other than 26 to 50 waist and 27 to 36 inseam;

(v) More than an average of 46 yards or less than 39 yards to the dozen of 28/29 inch material for both the bib overall and the overall jacket.

Provided, however, For the sole purpose of allowing:

(a) *Bib overalls for carpenters* to include not more than two double knee or leg patch reinforcements, two side leg pockets, an apron with necessary divisions, one hand axe loop, the yardage per dozen for such garments shall be not more than 66½ yards or less than 60½ yards to the dozen of 28/29 inch material, and such garments may have 15 additional bartacks.

(b) *Bib overalls for painters or paper-hangers* to include one brush loop and one leg pocket, the yardage per dozen for such garments shall be not more than 47½ yards or less than 41½ yards to the dozen of 28/29 inch material.

(c) *Bib overalls for steel workers* to include not more than two knee patch reinforcements, two leg pockets, one additional hammer loop, the yardage per dozen for such garments shall be not more than 57 yards or less than 51 yards to the dozen of 28/29 inch material, and such garments may have six additional bartacks.

Each such garment shall be designated as such by label or other marking thereon and the additional yardages shall only be used for the respective purposes specified above.

(3) *Overall jumpers or coats with:*

(i) More than two patch pockets.

(ii) More than four buttons on front and one button on each cuff.

(iii) Sizes other than 34 to 50.

(iv) Blanket-lining other than of 16 ounce all cotton or cotton and not more than 25% reused wool.

(4) *One-piece work suits with:*

(i) More than two front swing or patch pockets, two breast pockets, two-patch or swing hip pockets, one rule pocket and one hammer loop.

(ii) More than four front buttons, one breast pocket button and three fly buttons.

(iii) More than 17 bartacks.

(iv) Sizes other than 34 to 50.

(v) More than 72 yards or less than 66 yards to the dozen of 28/29 inch material.

(5) *Work pants with:*

(i) More than two front swing pockets, two hip patch or swing pockets and one watch pocket.

(ii) Tunnel loops.

(iii) Suspender buttons on sizes other than 38 and up.

(iv) More than 11 bartacks exclusive of those needed on belt loops.

(v) Side buckle and straps.

(vi) Self belt or extension waistband.

(vii) Pleats.

(viii) More than five fly buttons, including waistband, on sizes through 38 and more than six fly buttons, including waistband, on sizes 40 and up, and with more than one hip pocket button.

(ix) Cuffs where 30 inch 2.50 gray width and weight basis material and heavier is used.

(x) More than 1½ inch hem.

(xi) More than 1½ inch cuff on material lighter than 30 inch 2.50 gray width and weight basis.

(xii) Sizes other than 26 to 50 waist and 27 to 36 inseam.

(xiii) (a) More than 27½ yards or less than 24½ yards to the dozen of 36 inch material weighing less than 8 ounces per yard of 36 inch width material, or

(b) More than 28 yards or less than 25 yards to the dozen of any heavier material.

(6) *Work shirts with:*

(i) Other than one or two plain patch pockets but only button through or open.

(ii) More than single thickness lining in collar.

(iii) More than six buttons on front, one button each cuff and one button on each pocket.

(iv) Lined cuffs.

(v) More than four bartacks.

(vi) Eyelets or vents.

(vii) Reinforced elbow, shoulder, back or front.

(viii) Other than one or two cardboard and paper wrapping.

(ix) Less than one-half dozen packing.

(x) Sizes other than 13 to 19 or sizes small, medium and large.

(xi) More than 29½ yards or less than 26 yards to the dozen of 36-inch material on long sleeve models, or more than 24 yards or less than 23 yards to the dozen of 36-inch material on half-sleeve models. On regular or mill finish material or on 36-inch 2.85 material and heavier a total of a half yard to the dozen additional yardage may be used.

(e) *Certification.* No person, who has heretofore or shall hereafter put into process or cause to be put into process by others for his account any men's work clothing, shall hereafter sell such work clothing without furnishing to his purchaser (when other than an ultimate

consumer) a certification, signed by an individual duly authorized to sign for such person, in substantially the following form:

The undersigned hereby certifies to his purchaser and the War Production Board that the men's work clothing covered by his invoice No. _____ dated _____ (or the annexed invoice) has been manufactured or sold in accordance with the curtailment and/or exceptions of General Limitation Order L-181.

(f) *Appeals.* Any person affected by this order who considers that compliance therewith would work an exceptional and unreasonable hardship upon him, or that it would result in a degree of unemployment which would be unreasonably disproportionate compared with the amount of men's work clothing conserved, or that compliance with this order would disrupt or impair a program of conversion from nondefense to defense work, may appeal to the War Production Board, Reference L-181, setting forth the pertinent facts and the reason he considers he is entitled to relief. The Director General for Operations may thereupon take such action as he deems appropriate.

(g) *Records and inspections.* (1) Each person affected by the order shall keep and preserve for a period of not less than two years accurate and complete records of his applicable inventories, certifications, production, sales and transactions. (2) All records required to be kept by the order shall, upon request, be submitted to audit and inspection by duly authorized representatives of the War Production Board.

(h) *Reports and communications.* (1) Each person affected by the order shall execute and file with the War Production Board such reports and questionnaires as may be requested by the Board from time to time. (2) All reports required hereunder, and all communications concerning the order, shall be addressed to: War Production Board, Textile, Clothing and Leather Branch, Washington, D. C., Reference: L-181.

(i) *Violations.* Any person who willfully violates any provision of this order, or who, in connection with this order, wilfully conceals a material fact or furnishes false information to any department or agency of the United States is guilty of a crime, and upon conviction may be punished by fine or imprisonment. In addition, any such person may be prohibited from making or obtaining further deliveries of, or from processing or using, material under priority control and may be deprived of priorities assistance. (P.D. Reg. 1, as amended, 6 F.R. 6680; W.P.B. Reg. 1, 7 F.R. 561; E.O. 9024, 7 F.R. 329; E.O. 9040, 7 F.R. 527; E.O. 9125, 7 F.R. 2719; sec. 2 (a), Pub. Law 671, 76th Cong., as amended by Pub. Laws 89 and 507, 77th Cong.)

Issued this 8th day of August 1942.

AMORY HOUGHTON,
Director General for Operations.

[F. R. Doc. 42-7707; Filed, August 8, 1942; 11:34 a. m.]

PART 3035—NUTGALLS AND TANNIC ACID
U. S. P.

[General Conservation Order M-204]

The fulfillment of requirements for the defense of the United States has created a shortage in the supply of nutgalls and tannic acid U. S. P. for the war effort, for private account and for export; and the following order is deemed necessary and appropriate in the public interest and to promote the war effort:

§ 3035.1 General Conservation Order M-204—(a) Definitions. For the purposes of this order:

(1) "Nutgalls" means the excrescences or galls obtained from the young twigs of *Quercus infectoria* Olivier and other allied species of *Quercus* (Fam. *Fagaceae*) or from the leaves of *Rhus semialata* Murray or *R. javanica* L.

(2) "Tannic acid U. S. P." means gallo-tannic acid or so called tannin meeting U. S. P. requirements.

(b) General restrictions. Except as provided in paragraph (c) of this order, after the date of issuance of this order:

(1) No person shall process, combine with other materials or use:

(i) Any nutgalls except for the maximum production of tannic acid U. S. P.
(ii) Any tannic acid U. S. P. except

(a) For the treatment of burns, or for the manufacture of a product to be used exclusively for the treatment of burns, or

(b) As an analytical reagent for use in analytical, control and research laboratories, or

(c) As an antidote for internal administration in the treatment of poisoning, or

(d) In the extemporaneous compounding by licensed pharmacists of individual prescriptions of licensed physicians, dentists or veterinarians, or in the extemporaneous compounding of medicines by licensed physicians, dentists or veterinarians for their own patients.

(2) No person shall sell, transfer or deliver, or purchase or accept transfer or delivery of, any nutgalls or tannic acid U. S. P. which he knows, or has reason to believe, is to be processed, combined with other materials or used for purposes other than those permitted by paragraph (b) (1).

(3) Except in the case of a sale, transfer or delivery of tannic acid U. S. P. to a person exempted from the restrictions of this order by paragraph (c) (3), no person shall sell, transfer or deliver any nutgalls or tannic acid U. S. P. until he has received a certificate signed by the person purchasing or accepting transfer or delivery, or a duly authorized official, in substantially the following form, but adopting only the pertinent parts:

The undersigned hereby certifies that the material ordered in connection herewith will not be processed, combined with other materials or used:

In the case of nutgalls, except for the maximum production of tannic acid U. S. P.;

In the case of tannic acid U. S. P. except

(1) For the treatment of burns, or for the manufacture of a product to be used exclusively for the treatment of burns, or

(2) As an analytical reagent for use in analytical, control and research laboratories, or

(3) As an antidote for internal administration in the treatment of poisoning, or

(4) In the extemporaneous compounding by licensed pharmacists of individual prescriptions of licensed physicians, dentists or veterinarians, or in the extemporaneous compounding of medicines by licensed physicians, dentists or veterinarians for their own patients.

Such material will not be sold, transferred or delivered by the undersigned for any purpose other than those specified herein. This certification is made in accordance with the terms of Order M-204 with which the undersigned is familiar.

Quantities ordered in connection herewith:

Material	Quantity
Nutgalls.....
Tannic Acid (U. S. P.).....

Name.....
By.....
Date..... Address.....

Such certification shall constitute a representation to the War Production Board and the seller or supplier of the facts stated therein. The seller or supplier shall be entitled to rely on such representation unless he knows or has reason to believe it to be false.

(c) Applicability of restrictions. The restrictions contained in paragraph (b) of this order shall not apply to:

(1) Any stock of nutgalls consisting of less than five pounds physically located at any one place on August 8, 1942; but any stock weighing five pounds or more physically located at any one place on said date shall, in its entirety, be subject to said restrictions.

(2) Any transaction affecting, or any use of, any nutgalls or tannic acid U. S. P. which on August 8, 1942, had been combined or compounded with other materials; but any transaction affecting, or any use of, any nutgalls or tannic acid U. S. P. which has been combined or compounded with other materials after said date shall be subject to said restrictions.

(3) Any person who uses tannic acid U. S. P. or a product containing tannic acid U. S. P. for a medicinal purpose and does not resell such material in any form; but this exemption shall not relieve any person who sells or delivers

such material to an exempted person from liability for violation of the provisions of paragraph (b) (2) of this order.

(d) Reports. (1) Every person having in his possession or control at any one place on August 8, 1942, any stock of nutgalls consisting of five pounds or more, or any stock of tannic acid U. S. P. consisting of two pounds or more shall make a report on Form PD-623, which shall be filed with the War Production Board (Reference M-204) before August 31, 1942. (In calculating the weight of a stock of tannic acid U. S. P., any tannic acid U. S. P. which has been combined or compounded with other materials on August 8, 1942, shall not be included.)

(2) All persons affected by this order shall file such other reports as may be required from time to time by the War Production Board.

(e) Records. All persons affected by this order shall keep and preserve for not less than two years accurate and complete records concerning inventories, production, and sales, and shall also preserve any certificates received in accordance with the terms of this order.

(f) Appeals. Any person affected by this order who considers that compliance herewith would work an exceptional and unreasonable hardship upon him may appeal to the War Production Board, setting forth the pertinent facts and the reasons such person considers that he is entitled to relief. The Director General for Operations may thereupon take such action as he deems appropriate.

(g) Communications to War Production Board. All reports required to be filed hereunder, and all communications concerning this order, shall, unless otherwise directed, be addressed to: War Production Board, Health Supplies Branch, Washington, D. C. Ref: M-204.

(h) Violations. Any person who willfully violates any provision of this order, or who, in connection with this order, willfully conceals a material fact or furnishes false information to any department or agency of the United States is guilty of a crime, and upon conviction may be punished by fine or imprisonment. In addition, any such person may be prohibited from making or obtaining further deliveries of, or from processing or using, material under priority control and may be deprived of priorities assistance. (P.D. Reg. 1, as amended, 6 F.R. 6680; W.P.B. Reg. 1, 7 F.R. 561; E.O. 9024, 7 F.R. 329; E.O. 9040, 7 F.R. 527; E.O. 9125, 7 F.R. 2719; sec. 2 (a), Pub. Law 671, 76th Cong., as amended by Pub. Laws 89 and 507, 77th Cong.)

Issued this 8th day of August 1942.

AMORY HOUGHTON,
Director General for Operations.

[F. R. Doc. 42-7709; Filed, August 8, 1942; 11:35 a. m.]

Subchapter A—General Provisions

PART 903—DELEGATIONS OF AUTHORITY

[Amendment 3 to Supplementary Directive 1 H]

DEFINITIONS

Paragraph (d) of § 903.9 *Supplementary Director 1 H*¹ is hereby amended to read as follows:

(d) As used in this supplementary directive, the term "gasoline" means any liquid fuel used for the propulsion of motor vehicles, aircraft or motorboats by means of internal combustion engines, except liquid fuel with an octane rating of 86 or more, and except Diesel fuel, kerosene, benzine, benzol, and naphtha; the term "person" means any individual, partnership, corporation, association, government or government agency, and any other organized group or enterprise; the term "consumer" means any person who uses gasoline for any purpose, including use as a component part of any manufactured article, material or compound; and the term "limitation area" means the entire eastern part of the continental United States up to and including all of the counties of Niagara, Erie, Wyoming, Livingston and Steuben in the State of New York; Tioga, Lycoming, Clinton, Centre, Blair and Bedford in the State of Pennsylvania; Allegany in the State of Maryland; Mineral, Grant and Pendleton in the State of West Virginia; Highland, Bath, Alleghany, Craig, Giles, Pulaski, Wythe, and Grayson in the State of Virginia; Ashe, Watauga, Avery, Mitchell, Yancey, Madison, Haywood, Swain, Graham and Cherokee in the State of North Carolina; Fannin, Murray, Whitfield, Catoosa, Dade, Walker, Chattooga, Floyd, Polk, Haralson, Carroll, Heard, Troup, Harris, Muscogee, Chattahoochee, Stewart, Quitman, Clay, Early, Seminole and Decatur in the State of Georgia; and Gadsden, Liberty, and that part of Franklin which lies east of the Apalachicola River in the State of Florida.

(E.O. 9024, Jan. 16, 1942, 7 F.R. 329; E.O. 9040, Jan. 24, 1942, 7 F.R. 527; E.O. 9125, Apr. 7, 1942, 7 F.R. 2719; Sec. 2 (a), Pub. No. 671, 76th Cong., 3d sess., as amended by Pub. No. 89, 77th Cong., 1st sess., and by Pub. No. 507, 77th Cong., 2d sess.; W.P.B. Dir. No. 1, Jan. 24, 1942, 7 F.R. 562; Supp. Dir. No. 1H, May 11, 1942, 7 F.R. 562, 3478; W.P.B. Reg. No. 1, Jan. 26, 1942, 7 F.R. 561, as amended Mar. 14, 1942, 7 F.R. 2126.)

Issued this 8th day of August 1942, to become effective August 10, 1942.

AMORY HOUGHTON,
Director General for Operations.

[F. R. Doc. 42-7746; Filed, August 8, 1942; 12:59 p. m.]

¹ 7 F.R. 3478, 3877, 5216.

PART 940—RUBBER AND BALATA AND PRODUCTS AND MATERIALS OF WHICH RUBBER OR BALATA IS A COMPONENT

[Amendment 13 to Supplementary Order M-15-b-1]

Section 940.5 *Supplementary Order M-15-b-1*¹ is hereby amended as follows:

1. By changing paragraph (b) (14) to read as follows:

(14) Miscellaneous articles to fill war orders List 14.

2. By substituting the attached revised List 14 for List 14 now attached to such order.

This order and the list attached hereto shall become effective on August 17, 1942.

(P.D. Reg. 1, as amended, 6 F.R. 6680; W.P.B. Reg. 1, 7 F.R. 561; E.O. 9024, 7 F.R. 329; E.O. 9040, 7 F.R. 527; E.O. 9125, 7 F.R. 2719; sec. 2 (a), Pub. Law 671, 76th Cong., as amended by Pub. Laws 89 and 507, 77th Cong.)

Issued this 10th day of August 1942.

AMORY HOUGHTON,
Director General for Operations.

LIST 14

PROHIBITION ON THE USE OF CRUDE RUBBER, LATEX, RECLAIMED RUBBER AND SCRAP RUBBER IN THE MANUFACTURE OF CERTAIN PRODUCTS TO FILL WAR ORDERS

No person shall, unless otherwise expressly authorized by the Director General for Operations, (1) use any crude rubber or latex in the manufacture or assembly of any of the products or materials listed in Groups A and B of this revised List 14 for delivery to fill any war order; or (2) use any reclaimed rubber or scrap rubber to manufacture or assemble any of the products or materials listed in Group B of this revised List 14 for delivery to fill any war order.

GROUP A

Products and materials for which crude rubber and latex shall not be used

Accelerator treadle connections.
Brush-setting compounds.
Bumpers (automotive axle).
Bumper stripping.
Cellular discs.
Channel rubber (except airplane).
Combined fabrics (except as specified by List 3 attached to Supplementary Order No. M-15-b-1, as amended).
Cowl vent seals and gaskets.
Cowl vent hose.
Dust and lever housing covers.
Erasers (including typewriter).
Escalator handrails.
Flyers' clothing bags (Type B 4).
Fly paper.
Foot boards (motorcycle).
Friction tape.
Gym and basketball shoes (except cement and foxings).
Handle grips (except dielectric).
Labels.

¹ 7 F.R. 967, 2344, 2346, 2449, 2595, 2782, 3389, 4448, 5019, 5296, 5592, 5603, 5748, 5984, 6071.

Mallet heads.
Marbon B. (except wire and cable insulation).
Pliofilm, Pliofilm, and Pliolite (except moisture proof envelopes for parts for airplanes, tanks and guns and wire and cable insulation).

Recoil pads (except machine gun and eye buffers).

Rubber bands (except parts of combat equipment).

Rubberized curled hair or vegetable fibre.

Sponge cushioning including seat bottoms, seat backs, armrests, headrests, parachute backs and seats and tank crash pads and linings and all other (except vision and gunsight slot pads, mask parts, ear cushions, and cushioning for cameras, flight control and fire control instruments).

Toilet seat bumpers.

Water, garden and lawn hose (except as specified by List 1 attached to Supplementary Order No. M-15-b-1, as amended).
Weatherstrip (except airplane).

GROUP B

Products and materials for which crude rubber, latex, reclaimed rubber and scrap rubber shall not be used

Artificial leather and upholstery.
Ash trays.
Athletic equipment (except clothing).
Bath sprays, sponges and soap dishes.
Bumper tacks.
Buttons (clothing).
Canvas water bags.
Cap covers.
Cartridge clip boxes.
Cellular pads for crash helmet cushions.
Channel filler and glazing rubber (except airplane).
Chevrons.
Desk and chair protection pads.
Desk sets.
Dishdrainers.
Door checks and bumpers (reclaimed rubber and scrap rubber may be used for automotive parts).
Door knob covers.
Fan bases and blades (reclaimed rubber and scrap rubber may be used for combat tank equipment).
Faucet caps.
Fender protective plates.
Fender welting.
Flooring (except conductive).
Fly swatters.
Footbath trays.
Gear shift knobs.
Grommets (except airplane and dielectric).
Gun grips.
Hood supports and bumpers.
Hospital sheeting.
Ink wells and bottles.
Kneeling pads.
Leather finishes.
Link mats (reclaimed rubber and scrap rubber may be used for airplane walkways, pilot house, bridge deck and gun platforms).
Mastic deck covering (except repair).
Mats and matting (except switchboard and conductive; reclaimed rubber and scrap rubber may be used for airplane walkways, pilot house, bridge deck and gun platforms).
Molded wheels and casters (except hospital and surgical equipment and airplane tail wheels).
Name plates.
Office machine silencers.

Paper padding adhesives.
 Paving blocks.
 Pedal rubbers.
 Picture screens.
 Plate wipers.
 Plywood adhesives.
 Rubber-covered lamp guards, handles, grab rails and knobs (except dielectric).
 Sateen gimp.
 Serving trays.
 Sewage disposal bags and paper.
 Shims (automotive).
 Sink pads, mats, sprays and stoppers.
 Stair and step treads (except conductive).
 Steering wheels.
 Step plates.
 Stove top pads.
 Table tops (except conductive).
 Tank fenders and flaps.
 Telephone bases.
 Tent fabrics.
 Thermostat covers.
 Thread.
 Tile and tiling (except conductive).
 Toilet closet gaskets.
 Toilet seats.
 Tractor and implement tires.
 Typewriter keys.
 Valve stems (for tire tubes).
 Wainscoting.
 Wheelbarrow and lawnmower tires.
 Window squeegees.
 Wrestling mat covers.
 Zipper tabs.

[F. R. Doc. 42-7756; Filed, August 10, 1942; 11:11 a. m.]

Subchapter B—Director General for Operations

PART 997—PRODUCTION AND DELIVERY OF MACHINE TOOLS

[Interpretation 4 of General Preference Order E-1-b]

The following official Interpretation is hereby issued by the Director General for Operations with respect to § 997.2 General Preference Order No. E-1-b¹:

An urgency standing should not be used in connection with a Preference Rating Certificate PD-1A. General Preference Order E-1-b defines as service purchasers those whose preference rating certificates or whose endorsed purchase orders show that the preference rating was assigned by an original Preference Rating Certificate PD-3, PD-3A, or PD-4, or by Preference Rating Order P-19-h.¹ Hence, the holder of a PD-1A Certificate cannot be a service purchaser as he is excluded from the definition.

Urgency standings govern the sequence of deliveries of machine tools as between service purchasers of the same group within their respective percentage quotas. If a person seeking to procure a machine tool is not a service purchaser he cannot be a member of one of the service purchasers groups, and the urgency standing therefore has no effect upon the delivery of the tool to him. The tool must come out of the 25 percent quota assigned to foreign and other purchasers, and the sequence of its delivery will be determined solely by its required delivery date and its preference rating, in the absence of a specific direction of the Director General for Operations. (P.D. Reg.

1, as amended, 6 F.R. 6680; W.P.B. Reg. 1, 7 F.R. 561; E.O. 9024, 7 F.R. 329; E.O. 9040, 7 F.R. 527; E.O. 9125, 7 F.R. 2719; sec. 2 (a), Pub. Law 671, 76th Cong., as amended by Pub. Laws 89 and 507, 77th Cong.)

Issued this 10th day of August 1942.

AMORY HOUGHTON,
 Director General for Operations.

[F. R. Doc. 42-7755; Filed, August 10, 1942; 11:11 a. m.]

PART 1002—IRON AND STEEL PRODUCTION MAINTENANCE, REPAIR AND SUPPLIES

[Amendment 4 to Preference Rating Order P-68]

Preference Rating Order P-68 (§ 1002.1) is hereby amended as follows:

1. Paragraph (a) is amended to read as follows:

§ 1002.1 *Preference Rating Order P-68*—(a) *Definitions*. (1) "Producer" means any person operating a plant physically situated within the limits of the United States, its territories, or its possessions, or the Dominion of Canada, and actually engaged in the production of any one or more of the materials or products listed in Schedule A hereto.

(2) "Operating material" means material required by a producer for repair, maintenance, or operating supplies used in the production of any one or more of the materials and products listed in Schedule A hereto.

2. Paragraphs (b), (c), (d), and (e) are hereby revoked.

3. The following new paragraphs are hereby adopted:

(b) *Assignment of preference ratings*. Subject to the terms of this order, the following preference ratings are hereby assigned to deliveries to producers, but nothing herein contained shall prevent the use of any other or higher rating to which any person may be entitled by reason of any other preference rating certificate or order.

(1) AA-3 to deliveries of operating material consisting of iron or steel in any form appearing on Materials List No. 1, Revised, of form PD-25A.

(2) A-1-a to deliveries of operating material consisting of nonferrous materials in any form appearing on said materials list, or of fabricated metal parts.

(3) A-1-c to deliveries of all other operating material.

(c) *Other preference ratings assignable*. The Director General may also upon written or telegraphic request assign such ratings as may be required to obtain deliveries of operating material to a producer when and only when there has been an actual breakdown or suspension of operations because of damage, wear and tear, destruction or failure of parts, or the like, and the essential material is not otherwise available. Re-

quests for this rating must describe the material needed and the nature of the emergency.

(d) *Application and extension of preference ratings*. (1) No producer shall apply any preference rating assigned by or pursuant to this order until it has filed with the Iron and Steel Branch, War Production Board, a statement on form PD-148 and has received a serial number hereunder.

(2) Preference ratings assigned by or pursuant to this order shall be applied by a producer and extended by his suppliers in accordance with the terms of Priorities Regulation No. 3, as from time to time amended. A producer in applying such a preference rating shall also endorse on his contract or purchase order his serial number hereunder.

4. Paragraph (j) is amended to read as follows:

(j) *Records, audits and reports*. Each producer and each supplier shall keep and preserve for a period of not less than two years accurate and complete records of all transactions affected by this order, and shall submit from time to time to audit and inspection by duly authorized representatives of the War Production Board. Each producer and each supplier shall execute and file with the War Production Board, or other designated agency, such reports in such form as the War Production Board shall from time to time require. Until further direction, each producer shall file a quarterly report on form PD-228.

(P.D. Reg. 1, as amended, 6 F.R. 6680; W.P.B. Reg. 1, 7 F.R. 561; E.O. 9024, 7 F.R. 329; E.O. 9040, 7 F.R. 527; E.O. 9125, 7 F.R. 2719; sec. 2 (a), Pub. Law 671, 76th Cong., as amended by Pub. Laws 89 and 507, 77th Cong.)

Issued this 10th day of August 1942.

AMORY HOUGHTON,
 Director General for Operations.

[F. R. Doc. 42-7758; Filed, August 10, 1942; 11:12 a. m.]

PART 1225—CONSTRUCTION LUMBER

[Amendment 2 to Limitation Order L-121, as amended July 10, 1942]

Paragraph (b) (1) of § 1225.1 (*General Limitation Order L-121*, as amended July 10, 1942¹), is amended by striking out the words "ninety days" and inserting in lieu thereof the words "one hundred five days."

(P.D. Reg. 1, as amended, 6 F.R. 6680; W.P.B. Reg. 1, 7 F.R. 561; E.O. 9024, 7 F.R. 329; E.O. 9040, 7 F.R. 527; E.O. 9125, 7 F.R. 2719; sec. 2 (a), Pub. Law 671, 76th Cong., as amended by Pub. Laws 89 and 507, 77th Cong.)

Issued this 8th day of August 1942.

AMORY HOUGHTON,
 Director General for Operations.

[F. R. Doc. 42-7752; Filed, August 8, 1942; 12:59 p. m.]

¹ 7 F.R. 3231, 3660, 4615, 5903.

¹ 7 F.R. 1592, 2783.

¹ 7 F.R. 5307, 6045.

PART 3001—CHLORINATED PARAFFIN

[General Preference Order M-189]

The fulfillment of requirements for the defense of the United States has created a shortage in the supply of chlorinated paraffin for defense, for private account, and for export; and the following order is deemed necessary and appropriate in the public interest and to promote the national defense:

§ 3001.1 *General Preference Order M-189*—(a) *Definitions*. For the purposes of this order:

(1) "Chlorinated paraffin" means those chlorine derivatives of paraffin wax containing twenty percent or more of chlorine.

(2) "Producer" means any person engaged in the production of chlorinated paraffin and includes any person who has chlorinated paraffin produced for him pursuant to toll agreement.

(b) *Restrictions on deliveries*. (1) No producer shall make delivery of chlorinated paraffin to any person unless and until he shall have been authorized or directed to do so by the Director General for Operations; and no person shall accept delivery of chlorinated paraffin if such delivery would be in violation hereof. Prior to the beginning of each calendar month beginning with September, 1942, the Director General for Operations will issue to producers specific authorizations or directions covering deliveries of chlorinated paraffin which may or must be made by such producers during such month, and he may also during any month (including August, 1942) issue such other authorizations or directions as he may deem appropriate or necessary either with respect to deliveries to be made or the use or uses to which the material delivered is to be put.

(2) If prior to the first day of any month beginning with September, 1942 any producer shall not directly or indirectly have received from the Director General for Operations authorizations or directions covering deliveries of chlorinated paraffin to be made by him during such month, such producer may make deliveries of chlorinated paraffin during such month in accordance with, and only in accordance with, the schedule of deliveries for such month filed with the War Production Board pursuant to paragraph (c) (2): *Provided, however*, That any time during such month the Director General for Operations may issue authorizations or directions with respect to future deliveries to be made in such month.

(3) In the event that any producer, after receiving notice from the Director General for Operations with respect to a delivery of chlorinated paraffin which he has been authorized or directed to make during any month, shall be unable to make such delivery either because of receipt of notice of cancellation from his customer or otherwise, such producer shall forthwith give notice of such fact to the Chemicals Branch of the War Production Board, and shall not in the absence of specific authorizations or direc-

tions from the Director General for Operations resell or otherwise dispose of the chlorinated paraffin which he is unable to deliver as aforesaid.

(c) *Placing of orders and scheduling of deliveries*. (1) Every person who seeks delivery of chlorinated paraffin shall place his order with a producer for his monthly requirements on or before the 10th day of the month preceding the month in which delivery is sought and shall file with such order with such producer Form PD-619, in quadruplicate.

(2) Each producer of chlorinated paraffin shall on or before the 15th day of each month beginning with August, 1942, file with the Chemicals Branch, War Production Board, Washington, D. C., Form PD-618, in triplicate, properly executed, which shall list among other things a schedule of deliveries of chlorinated paraffin which such producer proposes to make in the succeeding month and the amount estimated to be available for delivery by him during such month. The original and two copies of Form PD-618 shall be accompanied by the original and two copies of each Form PD-619 submitted to the producer by a customer of his. After such forms have been filed with the Chemicals Branch any material change of circumstances pertaining to said Form PD-618, shall forthwith be reported to such Chemicals Branch.

(d) *Inventories restrictions*. No producer shall knowingly make and no person shall accept delivery of chlorinated paraffin if the inventory thereof of the person accepting delivery is or will by virtue of such acceptance become in excess of a 30 days' supply in terms of orders received by such person for his finished products, on the basis of his current method and rate of operations, but this paragraph shall not be construed to prevent a person's accepting delivery thereof in the smallest practicable delivery unit as evidenced by his past experience.

(e) *Miscellaneous provisions*—(1) *Reports*. All persons affected by this order shall file such reports as may from time to time be directed by the Director General for Operations.

(2) *Notification of customers*. Producers shall, as soon as practicable, notify each of their regular customers of the requirements of this order, but failure to give such notice shall not excuse any person from the obligation of complying with the terms of this order.

(3) *Applicability of priorities regulations*. This order and all transactions affected hereby are subject to all applicable provisions of the Priorities Regulations of the War Production Board, as amended from time to time.

(4) *Communications to War Production Board*. All reports required to be filed hereunder, and all communications concerning this order, shall, unless otherwise directed, be addressed to: War Production Board, Chemicals Branch, Washington, D. C., Ref: M-189.

(5) *Violations or false statements*. Any person who wilfully violates any provisions of this order or who in connection with this order wilfully con-

ceals a material fact or furnishes false information to any department or agency of the United States, is guilty of a crime, and upon conviction may be punished by fine or imprisonment. In addition, any such person may be prohibited from making or obtaining further deliveries of, or from processing or using material under priority control and may be deprived of priorities assistance. (P.D. Reg. 1, as amended, 6 F.R. 6680; W.P.B. Reg. 1, 7 F.R. 561; E.O. 9024, 7 F.R. 329; E.O. 9040, 7 F.R. 527; E.O. 9125, 7 F.R. 2719; sec. 2 (a), Pub. Law 671, 76th Cong., as amended by Pub. Laws 89 and 507, 77th Cong.)

Issued this 10th day of August 1942.

AMORY HOUGHTON,
Director General for Operations.

[F. R. Doc. 42-7757; Filed, August 10, 1942; 11:11 a. m.]

PART 3038—DRIED FRUIT

[Conservation Order M-205]

The fulfillment of requirements for the defense of the United States has created a shortage in the supply of dried fruit for defense, for private account, and for export, and the following order is deemed necessary and appropriate in the public interest and to promote the national defense:

§ 3038.1 *Conservation Order M-205*—(a) *Definitions*. For the purpose of this order:

(1) "Dried fruit" shall mean the whole or fleshy portions of apples, apricots, peaches, pears, prunes, or grapes (raisins) preserved by the removal therefrom of part of the natural moisture, and, unless otherwise indicated, shall include such fruit in natural or processed condition.

(2) "Packer" shall mean any person engaged in the business of processing and packaging dried fruit.

(3) "Processing" shall mean grading, sizing, stemming, seeding, or treating dried fruit by the use of hot water, steam, chemicals or compressed air.

(4) "Government Agency" shall mean any officer, board, agency, commission, or government-owned or government-controlled corporation of the United States specifically designated by the Director General for Operations.

(b) *Restrictions on packers*. (1) Each packer shall, without regard to previously existing contracts, set aside to be delivered for the requirements of government agencies, any dried fruit, and any fresh fruit acquired for use in the production of dried fruit, which were in his possession, under his control or under contract on August 10, 1942, or were acquired by him within one year thereafter. All such fruit so set aside shall, unless and until released, be held for allocation to any government agency by the Director General for Operations. Such fruit shall not be processed and packed without instructions from the Director General for Operations, or any government agency to which he shall have allocated such fruit. The Director General for

Operations may issue specifications at any time as to processing, packing, labeling, boxing and strapping. Dried fruit required to be set aside by this order shall not be delivered to any government agency when not specifically allocated to such agency by the Director General for Operations.

(2) On or before September 1, 1942, each packer shall mail to or file with the War Production Board a report on Form PD-624, Series, and twice monthly thereafter he shall mail to or file with the War Production Board reports on Form PD-625, Series.

(3) If any dried fruits set aside for the requirements of government agencies has not been purchased within 30 days after it has been first reported in his possession by the mailing or filing of the report prescribed in paragraph (b) (2), the packer may notify the War Production Board in writing that if such dried fruit is not purchased within 30 days he will no longer hold it set aside. If any of such dried fruit is not purchased within 30 days after the mailing or filing of such notice, or if no further order is issued with respect to it, it shall be deemed released and shall be available for unrestricted sale and distribution.

(4) If he determines that any dried fruit set aside pursuant to this order is not required for government agencies, the Director General for Operations may release such dried fruit at any time by notice directed to the packer. So far as consistent with the defense requirements of the United States, such releases shall be of such a character as to allow to all packers, for sale to purchasers other than government agencies, substantially equal proportions of their packs of each fruit: *Provided, however,* That the Director General for Operations may, in determining any amounts to be so released to any packer, take into account any quantities of dried fruit produced from the 1942 crop and sold and actually shipped by him before August 10, 1942.

(5) Any quantities of dried fruit allocated or released shall unless otherwise specified, be withdrawn by the packer from the earliest reported stocks of such dried fruit.

(c) *Reports.* In addition to the report prescribed in paragraph (b) (2) packers shall file such additional reports as the War Production Board may prescribe for the purpose of effective administration of this order.

(d) *Inspection and grading.* Any dried fruit required to be set aside under this order shall be subject to inspection and grading at any time by the Director General for Operations, or by any person or Government agency thereto authorized by him.

(e) *Appeals.* Any person affected by this order who considers that compliance herewith would work an exceptional or unreasonable hardship upon him, may appeal to the Director General for Operations by letter, setting forth the pertinent facts and reasons such person considers that he is entitled to relief.

The Director General may thereupon take such action as he deems appropriate.

(f) *Records.* All persons affected by this order shall keep and preserve for not less than two years accurate and complete records concerning inventories, purchases, production and sales.

(g) *Audit and inspection.* All records required to be kept by this order or by any rule, regulation or order of the Director General for Operations shall, upon request, be submitted to audit and inspection by duly authorized representatives of the War Production Board.

(h) *Communications to War Production Board.* All reports required to be filed hereunder, and all communications concerning this order, shall, unless otherwise directed, be addressed to: War Production Board, Food Branch, Washington, D. C. Ref.: M-205.

(i) *Violations.* Any person who willfully violates any provision of this order or who willfully furnishes false information to the Director General for Operations in connection with this order, is guilty of a crime and upon conviction may be punished by fine or imprisonment. In addition, any such person may be prohibited from making or obtaining further deliveries of, or from processing or using material under priority control and may be deprived of priorities assistance by the Director General for Operations.

(j) *Applicability of priorities regulations.* This order and all transactions affected thereby are subject to all applicable provisions of the priorities regulations of the War Production Board, as amended from time to time. (P.D. Reg. 1, as amended, 6 F.R. 6680; W.P.B. Reg. 1, 7 F.R. 561; E.O. 9024, 7 F.R. 329; E.O. 9040, 7 F.R. 527; E.O. 9125, 7 F.R. 2719; sec. 2 (a), Pub. Law 671, 76th Cong., as amended by Pub. Laws 89 and 507, 77th Cong.)

Issued this 10th day of August 1942.

AMORY HOUGHTON,
Director General for Operations.

[F. R. Doc. 42-7754; Filed, August 10, 1942;
11:11 a. m.]

PART 3038—DRIED FRUIT

[Conservation Order M-205-a]

RAISIN VARIETY GRAPES

The fulfillment of requirements for the defense of the United States has created a shortage in the supply of raisins for defense, for private account, and for export, and the following order is deemed necessary and appropriate in the public interest and to promote the national defense:

§ 3038.2 *Conservation Order M-205-a—(a) Definitions.* For the purposes of this order:

(1) "Raisin variety grapes" shall mean Thompson Seedless, Muscat and Sultana grapes grown in the State of California.

(2) "Grower" shall mean any person who grows raisin variety grapes for commercial sale.

(3) "Receiver" shall mean any person who purchases or accepts delivery of raisin variety grapes from a grower.

(b) *Restrictions.* (1) No person shall purchase, accept delivery of, or use more than 100 pounds of raisin variety grapes harvested or picked after August 24, 1942 for any purpose other than for conversion into raisins, unless such grapes have been released, in accordance with paragraph (b) (2), because of unsuitability for such conversion or because of any other reason specified in paragraph (b) (2). No person shall sell or deliver raisin variety grapes with knowledge or reason to believe that they are to be used in violation of this order.

(2) Raisin variety grapes may, notwithstanding the provisions of paragraph (b) (1) of this order, be delivered, sold and used for purposes other than conversion into raisins if a grower or receiver having such raisin variety grapes in his possession or control shall have made application on Form PD-626 to a duly authorized representative of the Secretary of Agriculture in the county where such grapes are grown and such representative shall have determined and certified in writing on Form PD-627 that such raisin variety grapes:

(i) Cannot, because of quality or condition, be converted into raisins,

(ii) Are produced in areas where, or under growing conditions in which, the necessary drying facilities are not available.

(iii) Are produced on vines which have been girdled, or

(iv) Are to be used for packing or preserving in metal or glass containers.

(c) *Reports.* Every grower and every receiver of raisin variety grapes shall execute and file with the War Production Board such reports and questionnaires as such Board may from time to time request.

(d) *Appeals.* Any person affected by this order who considers that compliance herewith would work an exceptional or unreasonable hardship upon him, may appeal to the Director General for Operations by letter, setting forth the pertinent facts and reasons such person considers that he is entitled to relief. The Director General may thereupon take such action as he deems appropriate.

(e) *Records.* All growers and receivers affected by this order shall keep and preserve for not less than two years accurate and complete records concerning inventories, purchases, production and sales.

(f) *Audit and inspection.* All records required to be kept by this order or by any rule, regulation or order of the Director General for Operations shall, upon request, be submitted to audit and inspection by duly authorized representatives of the War Production Board.

(g) *Communications to War Production Board.* All reports required to be filed hereunder, and all communications concerning this order, shall, unless otherwise directed, be addressed to: "War Production Board, Food Branch, Washington, D. C. Ref.: M-205-a."

(h) *Violations.* Any person who wilfully violates any provision of this order or who wilfully furnishes false information to the Director General for Operations in connection with this order, is guilty of a crime and upon conviction may be punished by fine or imprisonment. In addition, any such person may be prohibited from making or obtaining further deliveries of, or from processing or using material under priority control and may be deprived of priorities assistance by the Director General for Operations.

(i) *Applicability of priorities regulations.* This order and all transactions affected thereby are subject to all applicable provisions of the priorities regulations of the War Production Board, as amended from time to time. (P.D. Reg. 1, as amended, 6 F.R. 6680; W.P.B. Reg. 1, 7 F.R. 561; E.O. 9024, 7 F.R. 329; E.O. 9040, 7 F.R. 527; E.O. 9125, 7 F.R. 2719; sec. 2 (a), Pub. Law 671, 76th Cong., as amended by Pub. Laws 89 and 507, 77th Cong.)

Issued this 10th day of August, 1942.

AMORY HOUGHTON,
Director General for Operations.

[F. R. Doc. 42-7753; Filed, August 10, 1942;
11:12 a. m.]

Chapter XI—Office of Price Administration PART 1315—RUBBER AND PRODUCTS AND MATERIALS OF WHICH RUBBER IS A COMPONENT

[Correction to Amendment 4 to Revised Price Schedule 63¹]

RETAIL PRICES FOR NEW RUBBER TIRES AND TUBES

UNITED STATES RUBBER CO.

Paragraph (m) (2) in § 1315.110 should read as set forth below:

§ 1315.110 *Appendix A: Maximum retail prices for manufacturers' brands of new rubber tires and tubes.* * * *

(m) * * *

(2) United States Rubber Company: Maximum prices for the "U. S. Royal Master" and Fisk "Safti-Flight" brands of passenger car tires shall be the consumer list prices for those brands on file with the Office of Price Administration which were in effect on November 25, 1941.

§ 1315.109a *Effective dates of amendments.* * * *

(e) This correction to Amendment No. 4 (§ 1315.110 (m) and (m) (2)) to Revised Price Schedule No. 63 shall be effective as of August 4, 1942.

(Pub. Law 421, 77th Cong.)

Issued this 7th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7678; Filed, August 7, 1942;
12:04 p. m.]

¹ 7 F.R. 1323, 1836, 2132, 3036, 3719, 4653.

PART 1388—DEFENSE-RENTAL AREAS

[Amendment 2 to Designation and Rent Declaration 23]

DESIGNATION OF 28 DEFENSE-RENTAL AREAS AND RENT DECLARATION RELATING TO SUCH AREAS

ST. LAWRENCE COUNTY, N. Y.

Item (17) listed in the table of § 1388.1101 of Designation and Rent Declaration No. 23 is amended to read as follows:

Name of Defense-Rental Area ¹	In State or States of—	Defense-Rental Area consists of—
(17) St. Lawrence County.	New York.	County of St. Lawrence.

¹ The words "Defense-Rental Area" shall follow the name listed in the table in each case to constitute the full name of a defense-rental area, e. g., "Armistead Defense-Rental Area", "Jacksonville, Florida Defense-Rental Area."

This Amendment No. 2 (§ 1388.1101) shall become effective August 7, 1942.

(Pub. Law 421, 77th Cong.)

Issued this 7th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7679; Filed, August 7, 1942;
12:04 p. m.]

PART 1388—DEFENSE-RENTAL AREAS

[Amendment 1 to Maximum Rent Regulation 26]

HOUSING ACCOMMODATIONS OTHER THAN HOTELS AND ROOMING HOUSES

ST. LAWRENCE COUNTY, N. Y.

Section 1388.1701 (a) (17) of Maximum Rent Regulation No. 26 is hereby amended to read as follows:

§ 1388.1701 *Scope of regulation* (a) * * *

(17) The St. Lawrence County Defense-Rental Area, consisting of the County of St. Lawrence, in the State of New York.

§ 1388.1714a *Effective dates of amendments.* (a) Amendment No. 1 (§ 1388.1701 (a) (17)) to Maximum Rent Regulation No. 26 shall become effective August 7, 1942.

(Pub. Law 421, 77th Cong.)

Issued this 7th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7680; Filed, August 7, 1942;
12:04 p. m.]

PART 1499—COMMODITIES AND SERVICES

[Order 12 under § 1499.18 (b) of the General Maximum Price Regulation¹]

CHAPMAN & DEWEY LUMBER CO.

For reasons set forth in an opinion issued simultaneously herewith and filed with the Division of the Federal Register* and pursuant to the authority vested in the Price Administrator by the Emergency Price Control Act of 1942 and § 1499.18 (b) of the General Maximum Price Regulation, it is hereby ordered:

§ 1499.312 *Adjustment of maximum prices for sale of certain grades and sizes of oak flooring by Chapman & Dewey Lumber Co.* (a) The maximum f. o. b. mill price for sale by the Chapman & Dewey Lumber Co., 181 West Mallory Avenue, Memphis, Tennessee, for 1,000 board feet of certain grades and sizes of oak flooring manufactured by the company shall be as follows:

Grades	Finished sizes			
	2½ x 2 x 1½"	2½ x 2 x 1½"	1½ x 2"	¾ x 2"
Clear plain red oak	\$79.00			\$61.00
Select plain white oak	75.00	\$63.00		
Select plain red oak	76.00	65.00	\$67.50	51.00
No. 1 common plain white oak	70.00	57.00		
No. 1 common plain red oak	71.00	57.00		46.50
No. 2 common	54.00		43.00	

(b) Additions to the maximum price established in paragraph (a) of this section may be in accordance with the additions permitted the Chapman & Dewey Lumber Company under the terms of the General Maximum Price Regulation.

(c) This Order No. 12 may be revoked or amended by the Price Administrator at any time.

(d) This Order No. 12 (§ 1499.312) shall become effective August 8, 1942. (Pub. Law 421, 77th Cong.)

Issued this 7th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7681; Filed, August 7, 1942;
12:05 p. m.]

PART 1499—COMMODITIES AND SERVICES

[Order 12 under § 1499.18 (c) of the General Maximum Price Regulation—Docket GF3-593]

ZINSMASER BAKING CO.

For the reasons set forth in an opinion issued simultaneously herewith, it is ordered:

§ 1499.362 *Adjustment of maximum prices for Zwieback Toast manufactured*

*Copies may be obtained from the Office of Price Administration.

¹ 7 F.R. 3153, 3330, 3666, 3990, 3991, 4339, 4487, 4659, 4738, 5027, 5276, 5192, 5365, 5445, 5565, 5484, 5775, 5784, 5783.

by Zinsmaster Baking Company. (a) Zinsmaster Baking Company of 2900—10 Park Avenue, Minneapolis, Minnesota may sell, and Mr. Don Farmer, 820 McGarry Street, Los Angeles, California, may buy from Zinsmaster Baking Company the following commodity at prices not higher than those set forth below:

Zwieback Toast, packed bulk in 16-17 pound cases f. o. b. cars Minneapolis, Minnesota, at twelve cents (\$0.12) per pound.

(b) The adjustment granted to Zinsmaster Baking Company in paragraph (a) is subject to the following conditions:

(1) This adjustment shall only apply to sales of this product to Mr. Don Farmer which are bought for resale to the Army Quartermaster Depot at San Bernardino, California.

(c) All prayers of the application not granted herein are denied.

(d) This Order No. 12 may be revoked or amended by the Price Administrator at any time.

(e) This Order No. 12 (§ 1499.362) is hereby incorporated as a section of Supplementary Regulation No. 14, which contains modifications of maximum prices established by § 1499.2.

(f) This Order No. 12 (§ 1499.362) shall become effective August 8, 1942. (Pub. Law 421, 77th Cong.)

Issued this 7th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7682; Filed, August 7, 1942;
12:06 p. m.]

PART 1388—DEFENSE-RENTAL AREAS

[Amendment 1 to Maximum Rent Regulation 30A]

HOTELS AND ROOMING HOUSES

ST. LAWRENCE COUNTY, N. Y.

Section 1388.1901 (a) (17) of Maximum Rent Regulation No. 30A is hereby amended to read as follows:

§ 1388.1901 *Scope of regulation.* (a)

(17) The St. Lawrence County Defense-Rental Area, consisting of the County of St. Lawrence, in the State of New York.

§ 1388.1914a *Effective dates of amendments.* (a) Amendment No. 1 (§ 1388.1901 (a) (17)) to Maximum Rent Regulation No. 30A shall become effective August 7, 1942.

(Pub. Law 421, 77th Cong.)

Issued this 7th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7684; Filed, August 7, 1942;
3:18 p. m.]

PART 1499—COMMODITIES AND SERVICES

[Order 11 under § 1499.18 (b) of the General Maximum Price Regulation—Docket No. GF3-162]

N. C. DEMLER CIDER MILL

For the reasons set forth in an Opinion issued simultaneously herewith,* it is ordered:

§ 1499.311 *Adjustment of maximum prices for one-gallon glass container of cider vinegar sold by N. C. Demler Cider Mill.* (a) N. C. Demler Cider Mill, of North Tonawanda, New York, may sell and deliver to a purchaser of the class charged 11 cents per gallon during March, 1942, and any purchaser of such class may buy and receive from N. C. Demler Cider Mill one-gallon glass containers of cider vinegar at a price not higher than 16 cents per gallon.

(b) Any purchaser of such class from N. C. Demler Cider Mill may sell and deliver and its customer may buy and receive one-gallon glass containers of cider vinegar produced by N. C. Demler Cider Mill at a price not higher than 20 cents per gallon.

(c) The adjustments granted in paragraphs (a) and (b) are subject to the following conditions:

(1) Each one-gallon container of cider vinegar delivered after the effective date hereof shall be marked with the words, "O. P. A. retail ceiling—20¢";

(2) N. C. Demler Cider Mill shall advise in writing all purchasers of the class affected by this order of the modification of maximum prices. Such notification shall be made with the first delivery after the effective date of this order and shall contain the complete text of this order;

(3) A ten-cent deposit may be charged on the one-gallon glass container, which deposit must be made returnable at any time;

(4) No seller shall change his customary allowances, discounts or other price differentials, unless such change shall result in a lower price.

(d) All prayers of the application not granted herein are denied.

(e) This Order No. 11 may be revoked or amended by the Price Administrator at any time.

(f) This Order No. 11 (§ 1499.311) is hereby incorporated as a section of Supplementary Regulation No. 14, which contains modifications of maximum prices established by § 1499.2.

(g) This Order No. 11 (§ 1499.311) shall become effective August 8, 1942.

(Pub. Law No. 421, 77th Cong.)

Issued this 7th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7686; Filed, August 7, 1942;
3:20 p. m.]

*Copies may be obtained from the Office of Price Administration.

PART 1499—COMMODITIES AND SERVICES

[Order 13 under § 1499.18 (b) of the General Maximum Price Regulation—Docket No. GF3-142]

HERCULES BANANA CORPORATION

For the reasons set forth in an Opinion issued simultaneously herewith,* it is ordered:

§ 1499.313 *Adjustment of maximum prices for sales of 40-pound boxes of bananas sold by Hercules Banana Corporation.* (a) Hercules Banana Corporation, of Richmond Hill, New York, may sell and deliver, and any person may buy and receive from Hercules Banana Corporation 40-pound boxes of bananas at a price not higher than \$4.80 per box for the best grade ripened bananas.

(b) The adjustment granted in paragraph (a) is subject to the condition that Hercules Banana Corporation shall not change its customary allowances, discounts or other price differentials, unless such change results in a lower price.

(c) All prayers of the application not granted herein are denied.

(d) This Order No. 13 may be revoked or amended by the Price Administrator at any time.

(e) This Order No. 13 (§ 1499.313) is hereby incorporated as a section of Supplementary Regulation No. 14, which contains modifications of maximum prices established by § 1499.2.

(f) This Order No. 13 (§ 1499.313) shall become effective August 8, 1942.

(Pub. Law No. 421, 77th Cong.)

Issued this 7th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7690; Filed, August 7, 1942;
3:18 p. m.]

PART 1499—COMMODITIES AND SERVICES

[Amendment 22 to General Maximum Price Regulation¹]

EFFECTIVE DATES OF AMENDMENT

A statement of the considerations involved in the issuance of this amendment has been issued simultaneously herewith and filed with the Division of the Federal Register.*

Section 1499.23a (u) is amended to read as set forth below:

§ 1499.23a *Effective dates of amendments.* * * *

(u) Amendment No. 21 (§§ 1499.9 (a) (3) and 1499.20 (p)) to this General Maximum Price Regulation shall become effective August 7, 1942, except that the effective date of this amendment with respect to both fluid milk sold at wholesale and cream sold at wholesale in the Washington market area as defined in

¹ 7 F.R. 3153, 3330, 3666, 3990, 3991, 4339, 4487, 4659, 4738, 5027, 5192, 5276, 5365, 5445, 5464, 5565, 5775, 5753, 5784.

Federal Milk Marketing Order No. 45, as amended, issued by the Secretary of Agriculture August 29, 1941, shall be October 2, 1942.

§ 1499.23a. *Effective dates of amendments.*

(v) Amendment No. 22 to this General Maximum Price Regulation shall become effective August 7, 1942.

(Pub. Law 421, 77th Cong.)

Issued this 7th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7685; Filed, August 7, 1942;
3:19 p. m.]

PART 1304—IRON AND STEEL SCRAP

[Amendment 7 to Revised Price Schedule 4¹]

IRON AND STEEL SCRAP

A statement of the considerations involved in the issuance of this amendment has been issued simultaneously herewith and has been filed with the Division of the Federal Register.*

In § 1304.13, footnote 1 to (a) (2), (a) (4), (a) (4) (ii), (a) (5), (c) (3) (ii), two basing points in (c) (5), Exceptions 3 and 6 in (d) (4), (e), (f) (2), are amended; new grade (29a) is added to (a) (3), new (29a) is added to (f); in (d) (4) Exception 9, text preceding (i) is designated (i), (i) is redesignated (a), (ii) is redesignated (b) and amended, and a new (ii) is added; item 17 in (a) (2) is revoked: In § 1304.14 the text preceding (i) in (a) (2) and the text preceding (1) in (b) are amended; the last paragraph in (a) (2) is designated (a) and a new (b) is added and two new paragraphs are added to (b): In § 1304.15 paragraph (b) (4) is added; as set forth below:

§ 1304.13 *Appendix A: Maximum prices for iron and steel scrap other than railroad scrap.* (a) Basing point prices from which shipping point prices and consumers' delivered prices are to be computed.

(2) *Basing point prices of standard grades.*

Standard Grades	Adjustments (plus or minus)
Electric Furnace, Acid Open Hearth and Foundry Grades—For Electric Furnace, Acid Open Hearth and Foundry Use Only: ²	

* Copies may be obtained from the Office of Price Administration.

¹ 7 FR. 1207, 1836, 2132, 2155, 2507, 3087, 3550, 3889, 4488.

² No Basic Open Hearth or Blast Furnace consumer may purchase any Electric Furnace, Acid Open Hearth or Foundry Grade at a price in excess of the price listed in this paragraph for the corresponding Basic Open Hearth or Blast Furnace Grade: *Provided, however,* That this limitation shall not apply where the scrap has been shipped pursuant to an allocation order issued by the War Production Board. The prices of Items 13, 25, and 26 shall not exceed the prices of Basic Open Hearth and Blast Furnace Grades respectively, unless delivered to the consumer direct from the industrial producer thereof.

No. 157—6

(3) *Basing point prices of special grades.*

Special grades	Adjustments (plus or minus)
29a. Briquetted alloy free turnings—For Electric Furnace, Acid Open Hearth and Foundry Use Only.	\$2.00

(4) *Premiums for alloy content.* With the exception of the premiums specifically authorized below or in any other price schedule or regulation issued by the Office of Price Administration, no premium may be charged for contained alloys. In order to command the premiums authorized below, the scrap need not come direct from the industrial producer; nor with the exception of subdivisions (ii) (d) and (iii) are the premiums confined to a particular use.

(ii) Where, apart from alloy content, any grade of scrap meets the specifications contained in paragraph (f), the following premiums above the maximum prices for such items shall be the maximum applicable for the contained alloys:

(5) *Special preparation charges.* Except where turnings are crushed, no charge may be made for special preparation without prior approval by the Office of Price Administration. A \$2.00 per gross ton charge may be made by scrap dealers for crushing turnings. An industrial producer may charge \$1.00 per gross ton for crushing turnings.

(c) *Maximum shipping point prices.*

(3) *Established charges.*

(ii) No vessel charge shall be deemed an established charge within the meaning of this Revised Price Schedule No. 4 unless it has been the basis of actual movement of scrap to the most favorable basing point during the calendar years 1940 to 1941.

(5) *Switching charge deductions for shipping points within basing points.*

Basing point:	(Switching charge deduction), cents per gross ton
Conshohocken, Pennsylvania	11
Pittsburg, California	42

(d) *Maximum prices delivered to the plant of a consumer.*

(4)

Exception 3. "Remote scrap" means all the kinds and grades of iron and steel scrap referred to in § 1304.13, Appendix A, and having a shipping point and a point of origin within the states of Montana, Idaho, Wyoming, Nevada, Arizona, New Mexico, Texas, Oklahoma, Florida, Oregon, Utah, Washington, North Dakota, South Dakota and Louisiana. Nebraska and Kansas shall be remote for shipping points having a

maximum shipping point price of \$13.00 per gross ton. Colorado scrap shall be remote scrap for Colorado consumers only.

Exception 4. The delivered price of Item 14, Bar Crops and Plate Scrap, Item 16, Punchings and Plate Scrap, Item 25, Alloy Free Turnings, and Item 26, Heavy Turnings, produced in industrial plants in the State of Michigan and shipped directly to consumers located in or nearest, in terms of established transportation charges, to the Buffalo, N. Y., Pittsburgh, Brackenridge or Midland, Pennsylvania, basing point, shall not exceed by more than \$3.00 plus any increase in transportation charges mentioned in paragraph (d) (3), the price at the basing point nearest the consumer's plant.

Exception 9 (i)

(a) (b) Where the most economical method available involves rail movement, the rail transportation charges must be computed on the basis of the rates for the highest minimum carload weight available.

(ii) Where scrap shipped pursuant to an allocation order issued by the War Production Board is stored, in transit, with a warehousing company, and the warehousing certificates for such scrap are pledged by the consumer as security for a loan to meet the consumer's indebtedness for the shipment, if the consumer defaults on the loan, and the scrap is resold to a consumer by the pledgee, the maximum delivered price upon the resale shall be the maximum shipping point price at the original shipping point, plus the established charges incurred in the movement from the shipping point to the point of storage, plus the established transportation charges incurred in the movement from the point of storage to the point of delivery.

(e) *Unprepared scrap.* (1) The maximum prices established hereinabove are maximum prices for prepared scrap. The term "unprepared scrap" shall have its customary trade meaning and shall not include such demolition projects as bridges, box cars or graveyard automobiles, which must be so priced that the prepared scrap will deliver to the consumer within the maximum delivered price established hereinabove.

(2) For unprepared scrap, maximum prices shall be \$2.50 (and in the case of the material from which No. 1, No. 2 and No. 3 bundles are made, \$4.00) less than the maximum prices for the corresponding grade or grades of prepared scrap. In no case, however, shall Electric Furnace and Foundry grades, listed in paragraph (a) of this section, be used as the "corresponding grade or grades of prepared scrap".

(3) Except as otherwise provided hereunder, where scrap is to undergo preparation prior to its arrival at the point of delivery, such scrap is not at its shipping point, as that phrase is defined in paragraph (c) of this section, until after such preparation has been completed. Where a consumer purchases un-

prepared remote scrap in rail carload lots, if no adequate facilities for preparation exist at or near the shipping point, the consumer may designate a dealer or dealers to prepare such scrap for its use at a maximum preparation fee of \$2.50 per gross ton (\$4.00 where No. 1, No. 2 and No. 3 bundles are prepared). In such cases the maximum delivered price shall be the shipping point price for unprepared scrap at the remote shipping point plus all-rail transportation charges to the point of delivery at the dealer's yard, plus a \$2.50 per gross ton preparation fee (\$4.00 where No. 1, No. 2 and No. 3 bundles are prepared), plus transportation charges from the dealer's yard to the point of delivery after the scrap has been loaded on the delivering carrier. Interim loading, unloading and similar charges may not be absorbed by the consumer. The maximum delivered price of such scrap shall not exceed by more than \$5.00 the price at the basing point nearest the consumer's plant except upon prior approval of the Office of Price Administration as provided in Exception 3 in paragraph (d) of this section. Every purchase of scrap on this preparation fee basis shall likewise be subject to all the filing and other requirements in Exception 3 of paragraph (d) of this section.

At no time shall ownership of such scrap reside in the dealer to whom the preparation fee is paid.

(f) *Definitions of grades referred to in paragraph (a).* * * *

(2) No. 2 heavy melting steel. Wrought iron or steel scrap $\frac{1}{8}$ inch and over in thickness, not over 18 inches in width and not over 5 feet in length. (Uncut rear ends of passenger automobiles may be included for Pacific Coast consumers only, even though over 5 feet in length.) Individual pieces must be free from attachments and so cut as to lie flat in the charging box. May include mashed or unmashed pipe ends under 4 inches in diameter. May include heavy oil field or similar cable not less than 1 inch in diameter and cut to lengths of 3 feet or less. May include car sides and light plate cut 15 inches by 15 inches or under. May not include auto body and fender stock.

(29a) *Briquetted alloy free turnings.* Alloy free turnings, Item 25, compressed into a cohesive non-friable solid reasonably free from oil, each briquette to weigh not more than 20 pounds and to have a density of not less than 60%.

§ 1304.14 *Appendix B: Maximum prices for iron and steel scrap originating from railroads—(a) Scrap originating from railroads operating in a basing point named below (all prices given below are per gross ton).* * * *

(2) *Delivered to a consumer's plant located off the line of the railroad from which the scrap originated.* Except in the case of allocation orders issued by the War Production Board and of shipments of scrap by vessel from Duluth, Minnesota, or Superior, Wisconsin, to

consumers located in Buffalo, N. Y., Cleveland, Ohio, Elyria, Ohio, Detroit and Saginaw, Michigan, and Chicago, Illinois, the maximum price is either of the following, whichever is greater:

(ii) * * *

(a) Where scrap is shipped by vessel from Duluth, Minnesota, or Superior, Wisconsin, to consumers located in Buffalo, New York, Elyria, Ohio, Cleveland, Ohio, Detroit and Saginaw, Michigan, and Chicago, Illinois, the maximum delivered price shall be the maximum price established in paragraph (1) above, for scrap delivered to a consumer on the line of the railroad from which the scrap originated, plus transportation charges from the railroad's line to the point of delivery.

(b) Where scrap is shipped pursuant to an allocation order issued by the War Production Board, the maximum delivered price shall be the maximum price established in subparagraph (1), for scrap delivered to a consumer on the line of the railroad from which the scrap originated, plus transportation charges from the railroad's line to the point of delivery.

(b) *Scrap originating from railroads not operating in any of the basing points named above.* Except in the case of allocation orders issued by the War Production Board and of Ralls for Rerolling, the maximum price of any grade of such scrap delivered to consumers located on and off the line of the railroad shall not exceed:

(2) *For the grades not listed above, either of the following, which ever is less.* * * *

Where, pursuant to an allocation order issued by the War Production Board, any grade of scrap other than rails for rerolling is shipped to an off-line consumer, and the foreign line proportion of the through haul to such consumer exceeds the foreign line proportion of the through haul, if any, to the consumer whom the railroad supplied with the largest tonnage of the specific grade during the period from September 1, 1940 to January 31, 1941, then such excess may be added to the maximum price for such grade established in this paragraph.

Where any grade of scrap is shipped to an off-line consumer, there may be added to the maximum delivered price established under this paragraph, any increase in the foreign line proportion of the through haul resulting from a rise in rates which became effective after March 14, 1942: *Provided, however,* That such increase shall be shown as a separate item on the invoice.

§ 1304.15 *Appendix C: Maximum price for cast iron scrap other than railroad scrap—(a) Maximum price at shipping point—(1) Listed grades.* * * *

(b) *Maximum price delivered to a consumer.* * * *

(4) Where scrap shipped pursuant to an allocation order issued by the War Production Board is stored, in-transit,

with a warehousing company, and the warehousing certificates for such scrap are pledged by the consumer as security for a loan to meet the consumer's indebtedness for the shipment, if the consumer defaults on the loan, and the scrap is resold by the pledgee, maximum delivered price upon the resale shall be the maximum shipping point price at the original shipping point, plus the established transportation charges incurred in the movement from the original shipping point to the point of storage, plus the established transportation charges incurred in the movement from the point of storage to the point of delivery.

§ 1304.12a *Effective dates of amendments.* * * *

(g) Amendment No. 7 (§§ 1304.13, 1304.14, 1304.15) to Revised Price Schedule No. 4 shall become effective August 14, 1942.

(Pub. Law 421, 77th Cong.)

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7728; Filed, August 8, 1942; 12:47 p. m.]

PART 1340—FUEL

[Amendment 14 to Maximum Price Regulation 120¹]

BITUMINOUS COAL DELIVERED FROM MINE OR PREPARATION PLANT

A statement of considerations involved in the issuance of this amendment has been issued simultaneously herewith and has been filed with the Division of the Federal Register.*

A new subdivision (i) is added to paragraph (b) (3) of § 1340.213, as set forth below:

§ 1340.213 *Appendix B: Maximum Prices for Bituminous Coal Produced in District No. 2.* * * *

(b) * * *

(3) *Maximum prices in cents per net ton for shipment by truck or wagon to all destinations for all uses.* * * *

(i) *Special price instructions.* (a) Maximum prices for shipment by truck or wagon from deep mines to beehive coke ovens for conversion into coke shall be the same as the maximum prices for shipment by truck or wagon for all other uses;

Provided, That there may be received by the seller and paid by the buyer of such coals, shipped by truck or wagon to beehive coke ovens, not more than the maximum prices established herein, on deliveries thereof made on and after May 18, 1942.

§ 1340.211a *Effective dates of amendments.* * * *

(o) Amendment No. 14 (§ 1340.213 (b) (3) (i)) to Maximum Price Regulation

* Copies may be obtained from the Office of Price Administration.

¹ 7 F. R. 3168, 3447, 3901, 4336, 3432, 4404, 4540, 4541, 4700, 5059, 5560, 5607.

No. 120 shall become effective August 14, 1942.

(Pub. Law 421, 77th Cong.)

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7729; Filed, August 8, 1942;
12:50 p. m.]

PART 1341—CANNED AND PRESERVED FOODS
[Amendment 4 to Maximum Price Regulation
152¹]

CANNED VEGETABLES

A statement of the considerations involved in the issuance of this amendment has been issued simultaneously herewith and filed with the Division of the Federal Register.*

In § 1341.22 a new paragraph (k) is added and two new sentences are added to § 1341.30 (a) (3).

§ 1341.22 Canner's maximum prices for canned vegetables. * * *

(k) If a canner cannot compute the maximum prices for No. 10 containers of each grade of the following canned vegetables under paragraphs (a), (b) and (c) of this section, he shall determine such maximum prices for that grade of No. 10 containers of canned vegetables as follows:

(1) The canner shall multiply the maximum price computed under paragraphs (a), (b) and (c) of this section for No. 2 containers of beets, and spinach by 4.25. The resulting figure shall be the maximum price for No. 10 containers.

(2) The canner shall multiply the maximum price computed under paragraphs (a), (b) and (c) of this section for No. 2 containers of carrots, okra, tomatoes, vegetable greens and okra and tomatoes by 4.50. The resulting figure shall be the maximum price for No. 10 containers.

(3) The canner shall multiply the maximum price computed under paragraphs (a), (b) and (c) of this section for No. 2 containers of artichokes, asparagus, beans (snap) and carrots and peas by 4.75. The resulting figure shall be the maximum price for No. 10 containers.

(4) The canner shall multiply the maximum price computed under paragraphs (a), (b) and (c) of this section for No. 2 containers of lima beans, celery, corn, peas, pickles, rhubarb, succotash, turnips, vegetables (mixed), vegetable juice, vegetable juices (mixed) and parsnips by 5.00. The resulting figure shall be the maximum price for No. 10 containers.

(5) The canner shall multiply the maximum price computed under paragraphs (a), (b) and (c) of this section for 12-ounce containers of chili sauce and tomato sauce by 6.40. The result-

ing figure shall be the maximum price for No. 10 containers.

(6) The canner shall multiply the maximum price computed under paragraphs (a), (b) and (c) of this section for 14 ounce containers of tomato catsup by 5.25. The resulting figure shall be the maximum price for No. 10 containers.

(7) The canner shall multiply the maximum price computed under paragraphs (a), (b) and (c) of this section for 6 ounce containers of tomato paste by 14.25. The resulting figure shall be the maximum price for No. 10 containers.

(8) The canner shall multiply the maximum price computed under paragraphs (a), (b) and (c) of this section for No. 1 containers of tomato puree by 7.75. The resulting figure shall be the maximum price for No. 10 containers.

(9) The canner shall multiply the maximum price computed under paragraphs (a), (b) and (c) of this section for No. 3 cylinder containers of tomato juice by 2.00. The resulting figure shall be the maximum price for No. 10 containers.

(10) The canner shall multiply the maximum price computed under paragraphs (a), (b) and (c) of this section for 7 ounce containers of peppers by 12.00. The resulting figure shall be the maximum price for No. 10 containers.

§ 1341.30 Definitions. (a) When used in this Maximum Price Regulation No. 152 the term:

(3) * * * Sales and deliveries of bamboo sprouts and hominy are excluded from the operation of this Maximum Price Regulation No. 152. Sales and deliveries of pimientos, pumpkin and squash shall be governed by the provisions of this regulation.

§ 1341.32 Effective dates of amendment. * * *

(d) Amendment No. 4 (§§ 1341.22 (k), 1341.30 (a) (3)) shall become effective August 14, 1942.

(Pub. Law 421, 77th Cong.)

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7730; Filed, August 8, 1942;
12:51 p. m.]

PART 1355—LEAD

[Maximum Price Regulation 199]

LEAD BULLET ROD

In the judgment of the Price Administrator it is necessary and proper to establish by a separate maximum price regulation the prices at which lead bullet rod may be sold. The Price Administrator has ascertained and given due consideration to the prices of lead bullet rod prevailing between October 1 and October 15, 1941, and during the month of March 1942, and has made adjustments for such relevant factors as he has determined and deemed to be of general applicability. So far as practicable the Price Administrator has ad-

vised and consulted with representative members of the industry which will be affected by this regulation.

In the judgment of the Price Administrator the maximum prices established by this regulation are, and will be, generally fair and equitable and will effectuate the purposes of the Emergency Price Control Act of 1942. A statement of the considerations involved in the issuance of this regulation has been issued simultaneously herewith and filed with the Division of the Federal Register.*

Therefore, under the authority vested in the Price Administrator by the Emergency Price Control Act of 1942, and in accordance with Procedural Regulation No. 1¹ issued by the Office of Price Administration, Maximum Price Regulation No. 199 is hereby issued.

AUTHORITY: §§ 1355.101 to 1355.114, inclusive, issued under Pub. Law 421, 77th Cong.

§ 1355.101 Maximum prices for lead bullet rod. On and after August 13, 1942, regardless of any contract, agreement, lease, or other obligation, no person shall sell or deliver lead bullet rod, and no person shall buy or receive lead bullet rod in the course of trade or business, at prices higher than the prices set forth in Appendix A hereof, incorporated herein as § 1355.114; and no person shall agree, offer, solicit or attempt to do any of the foregoing.

§ 1355.102 Less than maximum prices. Lower prices than those set forth in Appendix A, § 1355.114, may be charged, demanded, paid or offered.

§ 1355.103 Export sales. The maximum prices at which a person may export lead bullet rod shall be determined in accordance with the provisions of Maximum Export Price Regulation² issued by the Office of Price Administration.

§ 1355.104 Applicability of General Maximum Price Regulation.³ The provisions of this Maximum Price Regulation No. 199 supersede the provisions of the General Maximum Price Regulation with respect to sales and deliveries for which maximum prices are established by this Maximum Price Regulation No. 199.

§ 1355.105 Adjustable pricing. Any person may offer or agree to adjust or fix prices to or at prices not in excess of the maximum prices in effect at the time of delivery. However, in an appropriate situation, where a petition for amendment or for adjustment or exception has been filed and requires extended consideration, the Administrator may, upon application, grant permission to agree to adjust prices upon deliveries made during the pendency of the petition in accordance with the disposition of the petition.

§ 1355.106 Evasion. The price limitations set forth in this Maximum Price Regulation No. 199 shall not be evaded

¹ 7 F.R. 971, 3663.

² 7 F.R. 3096, 3824, 4294, 4541, 5059.

³ 7 F.R. 3153, 3330, 3666, 3990, 3991, 4339, 4487, 4659, 4788, 5027, 5192, 5276, 5365, 5445, 5565, 5484, 5775, 5784, 5783, 6007.

*Copies may be obtained from the Office of Price Administration.

¹ 7 F.R. 3895, 3963, 4453.

whether by direct or indirect methods in connection with an offer, solicitation, agreement, sale, delivery, purchase or receipt of, or relating to, lead bullet rod, alone or in conjunction with any other material, or by way of any commission, service, transportation, or other charge, or discount, premium or other privilege, or by tying-agreement or other trade understanding, or otherwise.

§ 1355.107 *Records.* (a) Every sale of lead bullet rod after the effective date of this Maximum Price Regulation No. 199 shall be invoiced by the seller. The original invoice shall be signed by the seller or by a duly-authorized partner, officer or employee of the seller, shall be delivered to the buyer substantially contemporaneously with the lead bullet rod, and shall state: (1) the date of purchase, (2) the date of delivery, (3) the name and address of the buyer and seller, (4) the quantity and description of each type of lead bullet rod sold, (5) the price in cents per pound and in total, with the transportation and packaging charges, if any, itemized separately, and (6) the original cost of the required metal ingredients used in the production of the lead bullet rod sold to the buyer.

(b) After the effective date of this Maximum Price Regulation No. 199, every buyer of lead bullet rod shall preserve for inspection by the Office of Price Administration for a period of at least two years, the original, and every seller of lead bullet rod shall so preserve a copy of each invoice required to be furnished by paragraph (a) of this section.

(c) After the effective date of this Maximum Price Regulation No. 199, every producer of lead bullet rod shall maintain complete and accurate records of the original cost of the required metal ingredients by preserving for inspection by the Office of Price Administration records with respect to every lot purchased showing: (1) the date of such purchase, (2) the name and address of the seller of the metal ingredients, (3) the quantity and description of the metal ingredients, (4) the price per pound, and in total, of the metal ingredients, and (5) the transportation costs paid, if any, itemized separately.

§ 1355.108 *Reports.* (a) Every person making a sale of lead bullet rod shall, within ten days after the date of such sale, submit to the Office of Price Administration with respect to each such sale an exact copy of the invoice required to be kept by the seller under paragraph (b) of § 1355.107 hereof.

(b) Every producer who, within the eighteen months period immediately preceding the effective date of this Maximum Price Regulation No. 199, has sold and delivered 200 tons of lead bullet rod shall, within ten days after the effective date of this Maximum Price Regulation No. 199, so notify the Office of Price

Administration by submitting a written statement to that effect. Every producer who, within the eighteen months period immediately preceding the effective date of this Maximum Price Regulation No. 199, has not sold and delivered 200 tons of lead bullet rod, shall, within ten days after having produced this tonnage, so notify the Office of Price Administration by submitting a written statement to that effect.

(c) Every person subject to this Maximum Price Regulation No. 199 shall submit such other reports and keep such other records as the Office of Price Administration may, from time to time, require, either in addition to, or in substitution for, records and reports herein required.

§ 1355.109 *Enforcement.* (a) Persons violating any provisions of this Maximum Price Regulation No. 199 are subject to the criminal penalties, civil enforcement actions, and suits for treble damages provided for by the Emergency Price Control Act of 1942.

(b) Persons who have evidence of any violation of this Maximum Price Regulation No. 199 or any price schedule, regulation or order issued by the Office of Price Administration, or of any acts or practices which constitute such a violation, are urged to communicate with the nearest district, state, field or regional office of the Office of Price Administration or its principal office in Washington, D. C.

§ 1355.110 *Applications for adjustment.* Any person seeking relief from a maximum price established under this Maximum Price Regulation No. 199 may present the special circumstances of his case in an application for an order of adjustment. Such an application shall be filed in accordance with Procedural Regulation No. 1 and shall set forth the facts relating to the hardship to which such maximum price subjects the applicant, together with a statement of the reasons why he believes that the granting of relief in his case and in all like cases will not defeat or impair the policy of the Emergency Price Control Act of 1942 and of this Maximum Price Regulation No. 199 to keep prices at a reasonable level and thereby assure that defense appropriations are not dissipated by excessive prices.

§ 1355.111 *Petitions for amendment.* Persons seeking any modification of any provision of this Maximum Price Regulation No. 199 or an adjustment or exception not provided for in § 1355.110 of this Maximum Price Regulation No. 199 may file a petition for amendment in accordance with the provisions of Procedural Regulation No. 1 issued by the Office of Price Administration.

§ 1355.112 *Definitions.* (a) When used in this Maximum Price Regulation No. 199, the term:

(1) "Person" includes an individual, corporation, partnership, association, or any organized group of persons, or legal successor or representative of any of the foregoing, and includes the United States or any agency thereof, or any other government, or any of its political subdivisions, or any agency of any of the foregoing.

(2) "Lead bullet rod" includes all bullet or ammunition rod or wire produced from lead, from antimonial lead, or from any other kind or grade of lead by extrusion from a hydraulic press.

(3) "The original cost of the required metal ingredients" means the delivered cost to the producer per pound of the metal used in the production of the lead bullet rod. Such original cost per pound of the required metal ingredients shall be limited to the price per pound charged to or paid by the producer at the time of the delivery to him of the required metal ingredients; such original cost per pound, however, shall not be increased as a result of any poundage loss that may occur due to the conversion of the metal.

(b) Unless the context otherwise requires, the definitions set forth in section 302 of the Emergency Price Control Act of 1942 shall apply to other terms used herein.

§ 1355.113 *Effective date.* This Maximum Price Regulation No. 199 (§§ 1355.101 to 1355.114, incl.) shall become effective August 13, 1942.

§ 1355.114 *Appendix A: Maximum prices for lead bullet rod, f. o. b. producer's plant.* (a) The maximum price, f. o. b. producer's plant, for all lead bullet rod shall be the original cost of the required metal ingredients plus 1.10 cents per pound: *Provided, however,* That in the case of a producer who has not, within the period of eighteen months immediately preceding the effective date of this Maximum Price Regulation No. 199, sold and delivered 200 tons of lead bullet rod, the maximum price shall be the original cost of the required metal ingredients plus 1.25 cents per pound until such time as the producer has sold and delivered 200 tons of lead bullet rod, after which time the maximum price of such a producer shall be the original cost of the required metal ingredients plus 1.10 cents per pound.

(b) (1) The maximum prices specified in paragraph (a) of this section include the costs of all accessory packing. Where the drums, reels or other main packages are the property of the seller, rather than the buyer, the charge for the package shall be separately listed on the invoice as required by subparagraph (5) of paragraph (a) of § 1355.107 hereof and shall, unless disapproved by the Office of Price Administration within sixty days after a copy of the invoice has been submitted to the Office of Price Administration as required by the provisions of § 1355.108 (a) hereof, be the

maximum charge for such packages applicable to all subsequent sales and delivered by such producer.

(2) In the event that empty drums, reels or other main packages are returned to the producer by the buyer of the lead bullet rod originally contained therein, the freight costs on such shipment may be charged to and paid by the buyer of the lead bullet rod in addition to the maximum prices established by paragraph (a) of this section.

(c) The producer of lead bullet rod may add to the maximum prices specified in paragraph (a) of this section actual freight costs incurred in the transportation of lead bullet rod from his plant to the buyer's plant.

(d) No cost, charge, or any other addition, except those expressly permitted by paragraphs (b) and (c) of this section, may be added to the maximum prices established by paragraph (a) of this section.

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7745; Filed, August 8, 1942;
12:48 p. m.]

PART 1356—COOKERS AND HEATERS

[Amendment 3 to Revised Price
Schedule 64¹]

DOMESTIC COOKING AND HEATING STOVES

A statement of considerations involved in the issuance of this amendment has been issued simultaneously herewith and filed with the Division of the Federal Register.*

A new subdivision (i) is added to § 1356.1 (c) (1) as set forth below:

§ 1356.1 *Maximum prices for stoves.*

(c) *Private brand stoves sold or delivered under cost-plus contracts.*—(1) *Completion of outstanding cost-plus contracts.*

(i) In the case of the Newark Stove Company, the maximum price for the sale of any private brand stove specifically built for Sears, Roebuck & Company pursuant to contract of December 28, 1937 to any other purchaser shall be the price determined by the terms of such contract plus a tooling charge not to exceed \$2.25 for each stove: *Provided*, That the proceeds of such charge shall be turned over to Sears, Roebuck & Company.

§ 1356.13 *Effective dates of amendments.*

(c) Amendment No. 3 (§ 1356.1 (c) (1) (i)) to Revised Price Schedule No. 64 shall become effective August 13, 1942.

(Pub. Law 421, 77th Cong.)

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7731; Filed, August 8, 1942;
12:52 p. m.]

*Copies may be obtained from the Office of Price Administration.

¹ 7 F.R. 1329, 1836, 2000, 2132, 4404, 5872.

PART 1388—DEFENSE-RENTAL AREAS

[Amendment 2 to Maximum Rent Regulation 21A]

HOTELS AND ROOMING HOUSES

The first sentence of § 1388.1507 (a) of Maximum Rent Regulation No. 21A shall be amended to read as follows:

§ 1388.1507 *Registration.* (a) On or before August 31, 1942, every landlord of a room rented or offered for rent shall file a written statement on the form provided therefor, containing such information as the Administrator shall require, to be known as a registration statement.

§ 1388.1514a *Effective dates of amendments.*

(b) Amendment No. 2 (§ 1388.1507 (a)) to Maximum Rent Regulation No. 21A shall become effective August 8, 1942.

(Pub. Law 421, 77th Cong.)

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7739; Filed, August 8, 1942;
12:49 p. m.]

PART 1388—DEFENSE-RENTAL AREAS

[Amendment 3 to Maximum Rent Regulation 22A]

HOTELS AND ROOMING HOUSES

The first sentence of § 1388.1557 (a) of Maximum Rent Regulation No. 22A shall be amended to read as follows:

§ 1388.1557 *Registration.* (a) On or before August 31, 1942, every landlord of a room rented or offered for rent shall file a written statement on the form provided therefor, containing such information as the Administrator shall require, to be known as a registration statement.

§ 1388.1564a *Effective dates of amendments.*

(c) Amendment No. 3 (§ 1388.1557 (a)) to Maximum Rent Regulation No. 22A shall become effective August 8, 1942.

(Pub. Law 421, 77th Cong.)

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7738; Filed, August 8, 1942;
12:49 p. m.]

PART 1388—DEFENSE-RENTAL AREAS

[Amendment 2 to Maximum Rent Regulation 23A]

HOTELS AND ROOMING HOUSES

The first sentence of § 1388.1607 (a) of Maximum Rent Regulation No. 23A shall be amended to read as follows:

§ 1388.1607 *Registration.* (a) On or before August 31, 1942, every landlord

of a room rented or offered for rent shall file a written statement on the form provided therefor, containing such information as the Administrator shall require, to be known as a registration statement.

§ 1388.1614a *Effective dates of amendments.*

(b) Amendment No. 2 (§ 1388.1607 (a)) to Maximum Rent Regulation No. 23A shall become effective August 8, 1942.

(Pub. Law 421, 77th Cong.)

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7737; Filed, August 8, 1942;
12:49 p. m.]

PART 1388—DEFENSE-RENTAL AREAS

[Amendment 2 to Maximum Rent Regulation 28]

HOUSING ACCOMMODATIONS OTHER THAN HOTELS AND ROOMING HOUSES

The first sentence of § 1388.1807 of Maximum Rent Regulation No. 28 is hereby amended to read as follows:

§ 1388.1807 *Registration.* Within 45 days after the effective date of this Maximum Rent Regulation (or, as to housing accommodations within the Pittsburgh Defense-Rental Area, on or before August 31, 1942), or within 30 days after the property is first rented, whichever date is the later, every landlord of housing accommodations rented or offered for rent shall file in triplicate a written statement on the form provided therefor to be known as a registration statement.

§ 1388.1814a *Effective dates of amendments.*

(b) Amendment No. 2 (§ 1388.1807) to Maximum Rent Regulation No. 28 shall become effective August 8, 1942.

(Pub. Law 421, 77th Cong.)

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7736; Filed, August 8, 1942;
12:49 p. m.]

PART 1388—DEFENSE-RENTAL AREAS

[Amendment 1 to Maximum Rent Regulation 29A]

HOTELS AND ROOMING HOUSES

The first sentence of § 1388.1857 (a) of Maximum Rent Regulation No. 29A shall be amended to read as follows:

§ 1388.1857 *Registration.* (a) On or before August 31, 1942, every landlord of a room rented or offered for rent shall file a written statement on the form provided therefor, containing such information as the Administrator shall require, to be known as a registration statement.

§ 1388.1864a Effective dates of amendments. * * *

(b) Amendment No. 1 (§ 1388.1857 (a)) to Maximum Rent Regulation No. 29A shall become effective August 8, 1942. (Pub. Law 421, 77th Cong.)

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7735; Filed, August 8, 1942;
12:49 p. m.]

PART 1388—DEFENSE-RENTAL AREAS

[Amendment 2 to Maximum Rent Regulation 30A]

HOTELS AND ROOMING HOUSES

The first sentence of § 1388.1907 (a) of Maximum Rent Regulation No. 30A shall be amended to read as follows:

§ 1388.1907 *Registration.* (a) On or before August 31, 1942, every landlord of a room rented or offered for rent shall file a written statement on the form provided therefor, containing such information as the Administrator shall require, to be known as a registration statement.

§ 1388.1914a Effective dates of amendments. * * *

(b) Amendment No. 2 (§ 1388.1907 (a)) to Maximum Rent Regulation No. 30A shall become effective August 8, 1942.

(Pub. Law 421, 77th Cong.)

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7734; Filed, August 8, 1942;
12:50 p. m.]

PART 1388—DEFENSE-RENTAL AREAS

[Amendment 1 to Maximum Rent Regulation 31A]

HOTELS AND ROOMING HOUSES

The first sentence of § 1388.1957 (a) of Maximum Rent Regulation No. 31A shall be amended to read as follows:

§ 1388.1957 *Registration.* (a) On or before August 31, 1942, every landlord of a room rented or offered for rent shall file a written statement on the form provided therefor, containing such information as the Administrator shall require, to be known as a registration statement.

§ 1388.1954a Effective dates of amendments. * * *

(b) Amendment No. 2 (§ 1388.1957 (a)) to Maximum Rent Regulation No. 31A shall become effective August 8, 1942.

(Pub. Law 421, 77th Cong.)

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7733; Filed, August 8, 1942;
12:50 p. m.]

PART 1388—DEFENSE-RENTAL AREAS

[Amendment 2 to Maximum Rent Regulation 32A]

HOTELS AND ROOMING HOUSES

The first sentence of § 1388.2007 (a) of Maximum Rent Regulation No. 32A shall be amended to read as follows:

§ 1388.2007 *Registration.* (a) On or before August 31, 1942, every landlord of a room rented or offered for rent shall file a written statement on the form provided therefor, containing such information as the Administrator shall require, to be known as a registration statement.

§ 1388.2014a Effective dates of amendments. * * *

(b) Amendment No. 2 (§ 1388.2007 (a)) to Maximum Rent Regulation No. 32A shall become effective August 8, 1942.

(Pub. Law 421, 77th Cong.)

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7732; Filed, August 8, 1942;
12:50 p. m.]

PART 1499—COMMODITIES AND SERVICES

[Order 52 under § 1499.3 (b) of General Maximum Price Regulation 1]

HENNING BROS. & SMITH, INC.

Henning Brothers & Smith, Inc. of Brooklyn, New York, has made application pursuant to § 1499.3 (b) of the General Maximum Price Regulation for determination of a maximum price for certain zinc die cast notched bars to be sold for use as a base metal.

Due consideration has been given to the application and an opinion in support of this order, issued simultaneously herewith, has been filed with the Division of the Federal Register.* For the reasons set forth in the opinion, under the authority vested in the Price Administrator by the Emergency Price Control Act of 1942, and in accordance with § 1499.3 (b) of the General Maximum Price Regulation, it is hereby ordered that:

§ 1499.266 *Authorization of the maximum price for certain zinc die cast notched bars to Henning Brothers & Smith, Inc.* (a) On and after August 10, 1942, Henning Brothers & Smith, Inc. may sell and deliver and agree, offer, solicit, and attempt to sell and deliver zinc die cast notched bars containing approximately 6% aluminum, percentages of copper, magnesium and lead as low as possible, and the remainder zinc, approximately 26 inches in length, 3 inches in width, and 1 1/4 inches in thickness and weighing approximately 18 pounds at a price not higher than 6.8 cents per pound f. o. b. shipping point.

*Copies may be obtained from the Office of Price Administration.

17 F.R. 3153, 3330, 3666, 3990, 3991, 4339, 4487, 4659, 4738, 5027, 5276, 5192, 5365, 5445, 5565, 5484, 5775, 5784, 5783.

(b) This Order No. 52 may be revoked or amended by the Price Administrator at any time.

(c) This Order No. 52 shall become effective August 10, 1942. (Pub. Law 421, 77th Cong.)

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7744; Filed, August 8, 1942;
12:49 p. m.]

PART 1499—COMMODITIES AND SERVICES

[Order 14 under § 1499.18 (b) of General Maximum Price Regulation—Docket Number GF3-387]

LARGAY BREWING CO.

For the reasons set forth in an opinion issued simultaneously herewith, it is ordered:

§ 1499.314 *Adjustment of maximum prices for malt beverages produced by Largay Brewing Company.* (a) On and after August 10, 1942, Largay Brewing Company, of Waterbury, Connecticut, may sell and deliver and any person may buy and receive from Largay Brewing Company the following commodities for sale in the State of Connecticut at prices not higher than those set forth below:

The maximum prices established under § 1499.2 (a) of the General Maximum Price Regulation for sale of malt beverages (beer and ale) by such company to all classes of trade in the State of Connecticut plus: 4 cents per case of 24 twelve ounce bottles; 10 cents per case of 12 quart bottles.

(b) On and after August 10, 1942, any wholesaler who dealt in malt beverages produced by Largay Brewing Company during March 1942 may sell and deliver and any person may buy and receive from such wholesaler the following commodities for sale in the State of Connecticut at prices not higher than those set forth below.

The maximum prices established under § 1499.2 (a) of the General Maximum Price Regulation for sale of such malt beverages (beer and ale) by such wholesaler in the State of Connecticut plus: 4 cents per case of 24 twelve ounce bottles; 10 cents per case of 12 quart bottles. *Provided*, That if any such wholesaler increased its prices for such malt beverages during March 1942 such wholesaler shall add to its maximum prices established under § 1499.2 (a) of the General Maximum Price Regulation only the excess, if any, remaining after deducting such increase from the adjustment herein granted.

(c) The adjustment granted to Largay Brewing Company in paragraph (a) is subject to the following conditions:

1. On or before August 10, 1942 Largay Brewing Company shall, by circular or other appropriate means, notify its customers that the Office of Price Administration has authorized adjustment of its maximum prices as set out in paragraph (a) hereof and notify its whole-

salers that the Office of Price Administration has authorized adjustment of their maximum prices as set out in paragraph (b) hereof.

(d) All prayers of the petition not granted herein are denied.

(e) This Order No. 14 may be revoked or amended by the Price Administrator at any time.

(f) This Order No. 14 (§ 1499.314) is hereby incorporated as a section of Supplementary Regulation No. 14, which contains modifications of maximum prices established by § 1499.2.

(g) This Order No. 14 (§ 1499.314) shall become effective August 10, 1942. (Pub. Law 421, 77th Cong.)

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7741; Filed, August 8, 1942; 12:53 p. m.]

PART 1499—COMMODITIES AND SERVICES

[Order 15 under § 1499.18 (b) of General Maximum Price Regulation¹

CHARLES F. ADOLPH, INC.

For reasons set forth in an opinion issued simultaneously herewith and filed with the Division of the Federal Register* and pursuant to the authority vested in the Price Administrator by the Emergency Price Control Act of 1942 and § 1499.18 (b) of the General Maximum Price Regulation, it is hereby ordered:

§ 1499.315 *Adjustment of maximum prices for sale of certain barrels by Charles F. Adolph, Inc.* (a) The maximum delivered price for sale by Charles F. Adolph, Inc., 242 Richardson Street, Brooklyn, New York, of certain new gumwood barrels to the Arabol Manufacturing Company, 110 East 42nd Street, New York City, and other purchasers in the same class shall be as follows:

Size of Barrel	Maximum delivered price
57/59 Gallon Gumwood Barrel.....	\$3.85
30/32 Gallon Gumwood Barrel.....	2.75

(b) The maximum prices established by this Order No. 15 shall be applicable to barrels which Charles F. Adolph, Inc., delivered to the purchaser subsequent to the effective date of the General Maximum Price Regulation and which have not been billed to the purchaser prior to the effective date of this Order No. 15.

(c) This Order No. 15 may be revoked or amended by the Price Administrator at any time.

(d) This Order No. 15 (§ 1499.315) shall become effective August 10, 1942. (Pub. Law 421, 77th Cong.)

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7743; Filed, August 8, 1942; 12:52 p. m.]

*Copies may be obtained from the Office of Price Administration.

¹ 7 F.R. 5718, 5719.

PART 1499—COMMODITIES AND SERVICES

[Order 13 under § 1499.18 (c) of General Maximum Price Regulation¹

WURZBURG BROTHERS

For reasons set forth in an opinion issued simultaneously herewith and filed with the Division of the Federal Register* and pursuant to the authority vested in the Price Administrator by the Emergency Price Control Act of 1942 and § 1499.18 (c) of the General Maximum Price Regulation, it is hereby ordered:

§ 1499.363 *Adjustment of maximum price for sale by Wurzburg Brothers of size 9 3/4 x 3/8 "D" quality straight corks.* (a) The maximum price, f. o. b. Memphis, Tennessee, for sale by Wurzburg Brothers, 710 South Fourth Street, Memphis, Tennessee, of size 9 3/4 x 3/8 "D" quality straight corks shall be \$1.40 per 1,000 corks.

(b) This Order No. 13 may be revoked or amended by the Price Administrator at any time.

(c) This Order No. 13 (§ 1499.363) shall become effective August 10, 1942. (Pub. Law 421, 77th Cong.)

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7742; Filed, August 8, 1942; 12:52 p. m.]

PART 1499—COMMODITIES AND SERVICES

[Order 14 under § 1499.18 (c) of General Maximum Price Regulation¹

BERMAN BROS. COOPERAGE CO.

For reasons set forth in an opinion issued simultaneously herewith and filed with the Division of the Federal Register* and pursuant to the authority vested in the Price Administrator by the Emergency Price Control Act of 1942 and § 1499.18 (c) of the General Maximum Price Regulation, it is hereby ordered:

§ 1499.364 *Adjustment of maximum prices for slack cooperage products manufactured and sold by Berman Brothers Cooperage Company.* (a) The maximum delivered price for certain slack cooperage products manufactured and sold by Berman Brothers Cooperage Company, Moore Street, East Liverpool, Ohio, shall be as follows:

17" slack barrels with heads.....	\$0.90
19 1/8" slack barrels with heads.....	1.00
22" slack barrels with heads.....	1.20
24" slack barrels with heads.....	1.25

(b) This Order No. 14 may be revoked or amended by the Price Administrator at any time.

(c) This Order No. 14, (§ 1499.364) shall become effective August 10, 1942. (Pub. Law 421, 77th Cong.)

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7740; Filed, August 8, 1942; 12:48 p. m.]

¹ 7 F.R. 5512.

TITLE 42—PUBLIC HEALTH

Chapter I—United States Public Health Service, Federal Security Agency

PART 10—GRANTS TO STATES FOR VENEREAL DISEASE CONTROL

SUBPART E—FISCAL YEAR 1943 AND EACH YEAR THEREAFTER

ALLOTMENTS AND PAYMENTS TO THE STATES FOR VENEREAL DISEASE CONTROL ACTIVITIES

Whereas, pursuant to section 4d of Chap. XV of the Act of July 9, 1918, as added by the Act of May 24, 1938, 52 Stat. 439 (U.S. Code, title 42, sec. 25d) hereinafter referred to as the Act, the following regulations are hereby prescribed:

- Sec.
- 10.401 Compliance with law and regulations.
 - 10.402 Effective period.
 - 10.403 Definitions.
 - 10.404 Allotments.
 - 10.405 Balances from allotments.
 - 10.406 Matching requirements.
 - 10.407 Training and administration.
 - 10.408 Submission of plans and budgets.
 - 10.409 Payments to States.
 - 10.410 Custody and disbursement of funds.
 - 10.411 Existing appropriations not to be replaced.
 - 10.412 Financial reports.
 - 10.413 Progress reports of activities.
 - 10.414 Withholding payments.
 - 10.415 Required minimal services.

AUTHORITY: §§ 10.401 to 10.415, inclusive, issued under sec. 4d of Chap. XV of the Act of July 9, 1918, as added by the Act of May 24, 1938, 52 Stat. 439; 42 U.S.C. 25d.

§ 10.401 *Compliance with law and regulations.* In order that funds allotted to the States may be of maximum use in assisting States, municipalities, counties, health districts, and other political subdivisions of the States in establishing and maintaining adequate measures for the control of the venereal diseases, payments made to a State under authority of the act will be certified by the Surgeon General only after such State has complied with the provisions of the act and regulations authorized thereunder;

§ 10.402 *Effective period.* The rules and regulations in this subpart and any amendments thereto shall be in full force and effect during each fiscal year for which funds are available and allotments are made under the act;

§ 10.403 *Definitions.* As used in this subpart:

"State" includes the District of Columbia, Alaska, Puerto Rico, the Virgin Islands, and Hawaii;

"Local" means pertaining to counties, health districts, municipalities, and other political subdivisions of the States;

"Federal funds" means funds appropriated by the Federal Government under the authority of sec. 4d of Chap. XV of the Act of July 9, 1918, as added by the Act of May 24, 1938, 52 Stat. 439; 42 U.S.C. 25d;

"State health authority" means the highest State official whose principal duties are the administration of State health activities;

"State venereal disease control officer" means the highest State official to whom is assigned the administration of the venereal disease control program;

§ 10.404 *Allotments.* The Surgeon General, pursuant to the authority contained in section 4b of the act, has determined that \$10,170,000 (or 80.26%) of the total amount available for the fiscal year 1943 shall be allotted to the States. Allotments have been made in accordance with the following bases, and then have been adjusted for the unexpended balances in the States from previous allotments under the act:

(a) *Population.* Allotments amounting to 18.76 percent of the available appropriations will be made to the several States in the ratio which the population of each State bears to the population of the United States, as shown by the census of 1940.

(b) *Extent of the venereal disease problem.* Allotments amounting to 42.64 percent of the available appropriations will be made to the several States on the bases of (1) the varying composite and racial prevalence rates for syphilis; (2) the extent to which treatment facilities have been provided as evidenced by the population under treatment for syphilis; (3) the varying costs of providing equal services as determined by the inverse function of the density and the direct function of the size of the population of each State; (4) the need for training centers and demonstrations in selected areas; (5) the need for facilities for the prevention and control of the venereal diseases in localities where armed forces or civilian employees engaged in war activities are concentrated; (6) the scope of the programs necessitated by the war.

(c) *Financial needs.* Allotments amounting to 18.86 percent of the available appropriations will be made to the several States on the basis of their financial needs, as determined by the ability of the States to raise revenue, expressed in terms of per capita income differences obtained from data supplied by the Bureau of Foreign and Domestic Commerce for the five-year period 1936-1940;

§ 10.405 *Balances from allotments.* Unpaid balances from allotments at the end of the fiscal year shall not be paid but shall remain in the appropriation for reallocation to the States in the succeeding fiscal year in accordance with the provisions of the act;

§ 10.406 *Matching requirements.* Allotments to the several States will be available for payment when matched by State or local public funds which are to be expended for venereal disease control work in an amount equal to the allotment to each State on the bases of the population and the general extent of the venereal disease problem.

Funds employed for matching purposes shall be identified on Budget Form 8930-A and may be derived either from new or old appropriations, State, or local, and from donations by private individuals or nongovernmental agencies when such nonpublic funds are certified as being available and will be expended for the control of the venereal diseases under the direction of the State health authority;

§ 10.407 *Training and administration.* When Federal funds paid hereunder are

utilized for the training of venereal disease control personnel, each State shall conform to "Training Policies of the United States Public Health Service" as amended to June 15, 1942. Each State shall establish and maintain (a) acceptable administrative and fiscal procedures; and (b) a system of personnel administration on a merit basis in accordance with "Merit System Policies of the United States Public Health Service" as amended to May 15, 1942;

§ 10.408 *Submission of plans and budgets.* Prior to the beginning of the fiscal year each State health authority shall submit for the approval of the Surgeon General a plan for improving and extending State and local venereal disease control services. The plan shall also include (a) a comprehensive statement of any changes in the State venereal disease control organization (including personnel administration on a merit basis), programs, and appropriations since the last statement was submitted; and (b) budgets on forms prescribed by the Public Health Service itemizing the proposed uses and showing the sources of all funds to be spent under the plan. Plans may be amended only with the approval of the Surgeon General;

§ 10.409 *Payments to states.* Prior to the beginning of each quarter the State health authority shall submit an application for funds, allotted under the act, upon forms prescribed by the Public Health Service. The Surgeon General may certify quarterly to the Secretary of the Treasury for payment to the State an amount which, together with any balance on hand in the State, shall not exceed, except in an extraordinary emergency, thirty-five percent of the total amount available, provided that the total payments shall not exceed the total annual allotment, or the total amount budgeted whichever is less;

§ 10.410 *Custody and disbursement of funds.* Payments shall be made quarterly to the State treasurer or other officer authorized by State law to receive the funds, and the principal accounting officer of the State government shall account for the funds separately from any other funds, State or Federal. State laws and regulations governing the custody and disbursement of State funds shall govern the custody and disbursement of Federal funds paid hereunder, subject to such amplification or modification as the Surgeon General may find necessary;

§ 10.411 *Existing appropriations not to be replaced.* Federal funds paid to a State shall be expended solely for venereal disease control activities as specified in plans and budgets approved by the Surgeon General, and shall not be used in such manner as to result in a reduction of State or local appropriations or expenditures for venereal disease control services;

§ 10.412 *Financial reports.* The State health authority shall submit to the Surgeon General quarterly financial reports on forms prescribed by the Public Health Service;

§ 10.413 *Progress reports of activities.* The State health authority shall submit to the Surgeon General the reports listed below and such other information as the Surgeon General may require:

(a) A semi-annual report on the status of venereal disease control activities (Form VM-1002, Section I—Statistical, Section II—Narrative). For the period July 1 to December 31 this report should be forwarded in duplicate through the district office of the Public Health Service not later than January 31; for the period January 1 to June 30 not later than July 31.

(b) A monthly clinic report (Form 8954-A Rev. March 1940) for each clinic in the State treating venereal diseases, by the fifteenth day of each succeeding month. Clinics employing the mechanical system for reporting are exempt from the use of this form if the designated machine-tabulated reports are submitted by the State.

(c) A monthly morbidity report (Form 8958-B Rev. March 1940) by the twenty-fifth day of each succeeding month.

(d) A monthly city morbidity report (Form VM-820 Rev. 1940) by the fifteenth day of each succeeding month, for each city in which the population is 200,000 or over;

§ 10.414 *Withholding payments.* If expenditures are made by any State contrary to the act, or of rules and regulations prescribed thereunder, the Surgeon General may withhold future payments. The Surgeon General may withhold his certification of quarterly payments in whole or in part from any State which violates the act, or rules and regulations prescribed thereunder, or plans approved by the Surgeon General pursuant thereto;

§ 10.415 *Required minimal services.* Generally accepted minimal services for the control of the venereal diseases shall be made available in each State, Territory, municipality, county, health district, or other political subdivision receiving funds under this act substantially in accordance with the following standards:

(a) The State laboratory, and any local serological laboratory receiving funds under this act shall demonstrate by a suitable method that the tests for syphilis performed therein have a satisfactory sensitivity and specificity rating. Such rating shall be determined in the case of the State laboratory by the Public Health Service.

(b) The State laboratory and any local laboratory receiving funds under this act shall provide laboratory services for the venereal diseases on the same basis as such service is provided for other communicable diseases. No State department of health shall be entitled to receive payments under this act unless such laboratory services are provided within that state.

(c) Free diagnostic and treatment facilities for both syphilis and gonorrhea shall be provided by all health departments receiving funds under this act. In order to provide complete clinical service, funds may be reallocated in the discre-

tion of the State health authority independently to the gonorrhea or syphilis departments or polyclinics. All health departments or clinics receiving funds shall provide facilities for (1) diagnosis and emergency treatment of all patients who apply; (2) continued treatment, consultative advice or opinion for all patients referred by private physicians; and (3) continued treatment for all patients unable to afford private medical care. The determination of the ability of patients to pay for private medical care shall be the responsibility of the State or local health department or constituted welfare agencies within these areas. Clinics collecting fees from semi-indigent patients shall not receive assistance under this act unless such fees are used solely by the venereal disease clinic for improvement of diagnostic and therapeutic services rendered therein.

(d) Free distribution of antisiphilitic drugs shall be made on the request of any physician authorized by the Law of his State to administer such drugs for the treatment of his patients: *Provided*, That where health departments have established the policy of furnishing drugs to the physician conditional upon receiving a morbidity report on the case of syphilis to be treated; that such policy will not in any way be altered by this regulation.

(e) To receive funds under this act, diagnostic and treatment services shall be as freely available to infected residents of other States and counties as to people who reside in the governmental unit providing the services. Clinics shall be so located as to be easy of access and of maximum convenience to the population, and shall be held in well-lighted and well-ventilated rooms. The number of clinic sessions shall be adequate to meet local needs, and shall be held at such times as to avoid economic loss to employed patients; the physical arrangements shall be such as to insure privacy for the patients when receiving medical attention, and the minimum equipment shall include all apparatus and reagents necessary for the proper examination and treatments of patients infected with syphilis and gonorrhea. Such equipment will also include apparatus for dark-field examination, ophthalmologic examination, and for lumbar punctures, unless there is immediate access to such examinations by some other means. The minimal data included on morbidity, clinical, and epidemiologic records shall be those presented in the reprint of the United States Public Health Service on "A Mechanical System for Reporting Morbidity, Treatment-Progress, and Control of Venereal Diseases," or such minimal data as may be later approved by the members of the Conference of State and Territorial Health Officers. Efficient case-finding and case-holding work shall be conducted in all clinics by qualified personnel.

(f) The services of a properly qualified full-time venereal disease control officer shall be provided in each State, and in any municipality receiving funds under

this act, if the population of either exceeds 500,000 on the basis of the 1940 census: *Provided further*, That the State health officer, after consultation and agreement with the Surgeon General, may require that the above regulations will apply in cities of populations of less than 500,000 on the basis of the 1940 census.

(g) In reallocating funds under this act for local venereal disease control services, the State health authority shall give due consideration to the relatively higher prevalence of syphilis and gonorrhea in urban areas: *Provided*, That Federal funds shall be withheld from counties, health districts, municipalities, or other political subdivisions where the laws, ordinances, and regulations pertaining to prostitution are not being enforced.

(h) The State health authority shall give due consideration to keeping the total administrative costs for venereal disease control work, including both State and Federal funds, at the lowest possible level consistent with the prosecution of an effective venereal disease control program. The total cost of administration of the venereal disease control program shall not exceed 5 percent of all funds expended for this phase of public health work in States with a population greater than one million and 10 percent in States with a population of one million or less in terms of the following personnel and services:

(1) The State venereal disease control officer. The travel allowance of such officer should not be included as an administrative item because, in most States, this officer performs some duties connected with field work.

(2) The clerical assistant to the venereal disease control officer. The clerical assistant should perform those duties pertaining to the venereal disease control officer's correspondence, filing, or other general office work in this section of the health department.

(3) Any other clerical or stenographic personnel at the State level, provided the major portion of their activities is concerned with general office work under the immediate supervision of the State venereal disease control officer. This item includes personnel concerned with the accounting of funds, but excludes personnel concerned with statistical activities since the latter are included in the category of personnel performing duties connected with consultation and dissemination of technical information.

(4) All activities concerned with the administration of the merit system on the State level.

[SEAL]

THOMAS PARRAN,
Surgeon General.

JULY 27, 1942.

Approved: August 6, 1942.

WATSON B. MILLER,
Acting Administrator,
Federal Security Agency.

[F. R. Doc. 42-7761; Filed, August 10, 1942;
11:22 a. m.]

TITLE 43—PUBLIC LANDS: INTERIOR

Chapter I—General Land Office

[Circular No. 1514]

PART 259—SPECIAL CONTRACTS

REGULATIONS GOVERNING CONTRACTS FOR THE CUTTING AND REMOVAL OF YUCCA FROM THE PUBLIC LANDS

JULY 28, 1942.

Sec.	
259.1	Authority.
259.2	Policy.
259.3	Lands subject to yucca contracts.
259.4	Form of contract; procedure.
259.5	Application.
259.6	Citizenship.
259.7	Fee.
259.8	Charges.
259.9	Execution of contract; bond and advance payment.
259.10	Use of land.
259.11	Assignment of contract.
259.12	Cancellation of contract.

AUTHORITY: §§ 259.1 to 259.12, inclusive, issued under R.S. 543, 2478; 43 U.S.C. 2, 1201; E.O. 9180, 7 F.R. 4317.

§ 259.1 *Authority*. Executive Order 9180 of June 5, 1942, issued to facilitate the prosecution of the war, authorizes the Secretary of the Interior

* * * to enter into contracts, through the Commissioner of the General Land Office, for the disposal of yucca growing on the public domain, under such terms and conditions as he may deem proper whenever he finds that the materials or products to be made from such yucca are substitutes, in whole or in part, for any material which has been or hereafter may be designated as strategic or critical, or both, or is otherwise essential to the prosecution of the war.

§ 259.2 *Policy*. In keeping with the Department's policy of making resources available for their highest use in facilitating the prosecution of the war, while at the same time giving every attention to the principles of conservation, it is the purpose of §§ 259.1-259.12 to provide for the cutting of yucca on the public lands for use as fiber and other products needed particularly as substitutes for products which cannot be imported from the usual sources and other products of the class designated in the executive order. Further in keeping with this policy of wise use and avoidance of waste of natural resources, the harvesting and removal of yucca from the public lands shall be carried on in such a manner that it does not initiate or increase soil erosion, fire hazards, unnecessary reduction in the usefulness of the land for other purposes or unnecessary damage to other useful resources. No cutting of yucca will be permitted which unnecessarily impairs scenic values or recreational uses. The harvesting shall be done on a sustained yield basis, thereby assuring a permanent supply, unless otherwise authorized in order to promote the maximum utilization of the lands and the resources thereof. When desirable to cut yucca in grazing areas, or in conjunction with the harvesting or removal of other products for raw material purposes, due regard shall be given to attaining the highest multiple use.

§ 259.3 *Lands subject to yucca contracts.* The authority granted by the Executive order extends to all public lands, including such lands withdrawn by Executive Orders Nos. 6910 and 6964 of November 26, 1934, and February 5, 1935, public lands in grazing districts, and public lands withdrawn or reserved for special administration, where the cutting of the yucca is found not to be inconsistent with the purpose for which the lands were reserved.

Where application is made for lands administered by the Grazing Service or other agency, the application will be referred to such agency for consideration and no contract will be entered into without its concurrence. Yucca contracts for such lands will contain special provisions and stipulations as the agency involved may suggest.

§ 259.4 *Form of contract; procedure.* Each yucca contract will contain the provisions of the attached form, which is made a part of this section. The contract will be made for such term as is requested by the applicant, not exceeding 5 years, or for a period extending until 6 months after the national emergency has been officially declared to be terminated, whichever expires sooner.

A yucca contract will not prevent the subsequent filing of applications or the initiation of rights to the lands under the public-land laws by others or prevent anyone having the right to graze livestock on the lands from using so much of the yucca as may be necessary for forage or fodder for livestock. Subsequent to the date of the contract, any of the lands which the Commissioner of the General Land Office may find are needed for a higher use inconsistent with the cutting of yucca from the lands may be excluded from the contract after 30 days written notice.

A contract may be renewed on its expiration, prior to the official termination of the national emergency, in the discretion of the Commissioner of the General Land Office, subject to the rules and regulations then in force and to such provisions and conditions as the Commissioner may prescribe.

All actions of the Commissioner will be subject to review or appeal, in accordance with the Rules of Practice (43 CFR, Part 221).

§ 259.5 *Application.* An application to cut yucca must be submitted in affidavit form, in triplicate, and should be filed in the land office for the district in which the lands containing the yucca are situated. The application should show:

- (a) The name and address of applicant.
- (b) The facts as to the age and citizenship of the applicant, if an individual, or as to its incorporation and the citizenship of each stockholder, if a corporation. A corporation will be required to furnish a certified copy of its articles of incorporation, together with a copy attested by the proper official of the minutes of the meeting authorizing the filing of the application.
- (c) The period for which the contract is desired.

(d) A description of the land desired. The land, if surveyed, should be described with reference to the public land surveys. If unsurveyed, it should be described in such a manner that it may be identified with certainty.

(e) The species, quantity and parts of the yucca plant desired, the species and estimated quantity of each on the land covered by the application, and the product or products for which the yucca is to be used.

(f) The proposed method of cutting and its effect upon the yucca plants, also the proposed method of collection of the yucca and of the disposal of the waste.

(g) Whether the applicant has theretofore cut yucca or has a contract or right to cut it from any lands. If so, the application should show the location and ownership of the lands, the date of the contract and the period for which the right was given, the species and quantities involved, and the amounts paid or the contract prices.

(h) Whether the yucca is desired to supply an existing or a proposed processing plant. If to supply an existing plant, the application should show the location, ownership and capacity of the plant to use yucca. If to supply a proposed plant, in addition to the foregoing information, the application should state the manner in which capital to finance the project will be secured and the approximate amount of capital which will be required.

(i) Whether the application is made for the exclusive use and benefit of the applicant.

(j) Whether any of the lands are occupied or improved. If so, the application should describe such lands and give the name and address of each occupant.

(k) When the lands were last examined by the applicant.

§ 259.6 *Citizenship.* Each purchaser of yucca must be a citizen of the United States, or one who has declared his intention to become such citizen, or a corporation owned by such persons organized under the laws of the United States or of a State or Territory thereof, and authorized to transact business in the State or States in which the lands involved are situated.

§ 259.7 *Fee.* Each applicant must pay a fee of \$5.00, if the application is for 1,000 acres or less, and an additional \$5.00 for each 1,000 acres or fraction thereof. The fee will be carried as unearned pending action on the application. If the application is rejected, the fee will be returned. If a lease based on the application is offered to the applicant, and refused, the fee will be retained and earned as a service charge.

§ 259.8 *Charges.* A contract charge of 5 cents per acre per year payable in advance will be made for the privilege of cutting the yucca. Payment also will be required for all yucca cut at the rate to be specified in the contract. The Commissioner of the General Land Office will determine the just and proper rate. All yucca cut during each 6 months' period of the contract must be

paid for within 30 days after the expiration of such period. The Commissioner, in his discretion, may include in any contract a provision that there shall be set off against the amount due for the yucca cut, any part of the advance acreage payments made during the preceding 3 years under that contract, or any extension thereof, for which credit has not previously been given.

All payments must be made to the Register of the land office for the district in which the lands are situated, who will deposit and account for the moneys as miscellaneous receipts, rent of land.

§ 259.9 *Execution of contract; bond and advance payment.* Upon the approval of an application, a proposed contract will be prepared and forwarded to the register for transmittal by him to the applicant. The contract must be executed by the applicant in quadruplicate and returned by him to the register. The applicant must furnish with the proposed contract, when returned, a corporate surety bond in an amount to be determined by the Commissioner of the General Land Office, but not less than \$1,000, conditioned upon performance by the applicant of all the terms of the contract. The applicant must submit with the proposed contract payment of the acreage charge for the first year of the contract.

§ 259.10 *Use of land.* A yucca contract will not entitle the purchaser to any right or interest in the lands described therein other than for the purpose of searching for, cutting and removing yucca. It will not give the purchaser the right to construct improvements of any kind upon the premises and will not prevent the use of the land by the United States, or under its authority, for any purpose not inconsistent with the rights granted by the contract.

§ 259.11 *Assignment of contract.* A purchaser may not assign his contract or any interest therein without the approval of the Commissioner of the General Land Office. A proposed assignment must be executed in triplicate and forwarded, within 30 days from the date of its execution, to the register of the proper district land office, for transmittal to the Commissioner, and it must be supported by a statement signed by the assignee agreeing to be bound by the provisions of the contract if the assignment is approved, and a showing that the assignee possesses the qualifications required of a purchaser.

§ 259.12 *Cancellation of contract.* A contract may be canceled by the Commissioner of the General Land Office if the purchaser shall fail to make any payment required thereunder or shall fail to comply with any provisions thereof and such default shall continue for 30 days after written notice thereof to the purchaser.

FRED W. JOHNSON,
Commissioner.

Approved: July 28, 1942.

HAROLD L. ICKES,
Secretary of the Interior.

DEPARTMENT OF THE INTERIOR

GENERAL LAND OFFICE

Yucca Contract¹

This contract made this ----- day of -----, 19--, between the United States of America, acting in this behalf by the -----, and -----, of -----, hereinafter called the purchaser, under authority of Executive Order No. 9180 of June 5, 1942.

Witnesseth, That the parties hereto for the considerations hereinafter expressed covenant and agree as follows:

Sec. 1. *Rights granted.* The purchaser shall have the right, for the period of this contract, to search for, cut and remove the species of yucca designated below from the following-described lands: -----

Sec. 2. *Term of contract.* This contract is made for a term of ----- years, or for a period extending until 6 months after the national emergency has been officially declared to be terminated, whichever expires sooner. It may be renewed on its expiration prior to the official termination of the national emergency, in the discretion of the Commissioner of the General Land Office, subject to such provisions and conditions as the Commissioner may prescribe.

Sec. 3. *Special rules.* The following rules will be observed in the cutting: -----

Sec. 4. In consideration of the rights and privileges granted by this contract, the purchaser agrees:

(a) *Charges.* To pay the United States each year in advance a charge of 5 cents per acre for the privilege of cutting yucca from the lands covered by this contract and to make payment to the United States for all such yucca at the following rate: -----

All yucca cut during each 6 months' period of the contract must be paid for within 30 days after the expiration of such period.

(b) *Regulations.* To abide by and conform to any and all reasonable regulations of the Secretary of the Interior now or hereafter in force relating to the cutting and removal of yucca from the public lands, all of which regulations are made a part and condition of this contract: *Provided,* That such future regulations shall not effect any change in the annual acreage charge, or in the charge for the yucca provided for herein, without the consent of the parties hereto.

(c) *Monthly statements.* To furnish monthly statements at such time and in such form as may be required by the Commissioner of the General Land Office, showing the facts as to the yucca cutting operations both from the lands covered by this contract and from lands adjacent thereto, if the purchaser has the right to cut and remove yucca from such adjacent lands.

(d) *Inspection of records.* To keep open at all reasonable times for inspection by any duly authorized officer of the Department of the Interior all books, accounts and other records pertaining to the yucca cutting operations, both from the lands covered by this contract and from lands adjacent thereto, if the purchaser has the right to cut and remove yucca from such adjacent lands.

(e) *Assignments.* Not to assign this contract or any interest therein without the consent of the Commissioner of the General Land Office; that any such assignment, if made, will contain all the terms and conditions agreed upon by the parties thereto; and that the proposed assignment will be forwarded, in triplicate, within 30 days from the date of its execution to the register of the proper district land office for transmittal to the Commissioner.

(f) *Labor policy.* To accord all workmen and employees complete freedom of collective bargaining and of purchase, to pay

¹ To be executed in quadruplicate.

them at least twice each month in lawful money of the United States, and to carry on all operations hereunder with due regard to their health and safety.

Sec. 5. *Use of land.* This contract will not entitle the purchaser to any right or interest in the land described herein other than for the purpose of searching for, cutting and removing yucca. It will not give the purchaser the right to construct improvements of any kind upon the premises and will not prevent the use of the land by the United States, or under its authority, for any purpose not inconsistent with the rights herein granted. The right is hereby reserved to cut and remove from the land as much yucca as may be necessary for the purposes of research, experimentation or other investigation conducted by the United States, or under its authority.

Sec. 6. *Cancellation of contract.* This contract may be canceled by the Commissioner of the General Land Office if the purchaser shall fail to make any payment required thereunder, or shall fail to comply with any provisions thereof, and such default shall continue for 30 days after service of written notice thereof on the purchaser.

Sec. 7. *Termination of contract.* The purchaser, with the consent of the Commissioner of the General Land Office first had and obtained in writing, may surrender and terminate this contract upon payment of all charges due hereunder, upon payment of all wages and moneys due and payable to workmen employed by him, and upon a satisfactory showing to the Commissioner that the public interests will not be impaired.

Sec. 8. *Unlawful interest.* No Member of, or Delegate to Congress, or Resident Commissioner, after his election or appointment, or either before or after he has qualified, and during his continuance in office, and no officer, agent or employee of the Department of the Interior, shall be admitted to any share or part in this contract, or derive any benefit that may arise therefrom. The provisions of section 3741 of the Revised Statutes and sections 114, 115, and 116 of the Criminal Code, approved March 4, 1909 (35 Stat. 1109), relating to contracts, enter into and form a part hereof, so far as the same may be applicable.

Sec. 9. *Heirs and successors in interest.* Each obligation hereunder shall extend to and be binding upon, and every benefit hereof shall inure to, the heirs, executors, administrators, successors, or assigns of the respective parties hereto.

In witness whereof:

THE UNITED STATES OF AMERICA,
By -----

Purchaser.

Witnesses to signature of purchaser:

[F. R. Doc. 42-7748; Filed, August 10, 1942;
10:12 a. m.]

TITLE 45—PUBLIC WELFARE

[Administrative Order No. 18]

Chapter IV—National Youth Administration

PART 403—STUDENT WORK PROGRAM

Correction

In the table appearing in § 403.3 on page 5719 of the issue for Saturday, July 25, 1942, the boxheads, reading from left to right, should be as follows: "Minimum", "Maximum".

TITLE 46—SHIPPING

Chapter I—Bureau of Customs

[T.D. 50698]

Subchapter A—Documentation, Entrance and Clearance of Vessels, etc.

CANADIAN FISHING VESSELS PERMITTED TO LAND HALIBUT CATCH IN ALASKA

AUGUST 7, 1942.

Section 4311 R.S. (46 U.S.C. 251) waived to extent necessary to permit Canadian halibut fishing vessels to land catch of halibut in Alaska.

Upon the written recommendation of the Secretary of State and by virtue of the authority vested in me by section 501 of the Second War Powers Act, 1942 (Public Law 507, 77th Congress), I hereby waive compliance with the provisions of section 4311 R.S. (46 U.S.C. 251) to the extent necessary, for the duration of the calendar year 1942, to permit Canadian fishing vessels engaging in the North Pacific halibut fishery only to land their catch of halibut in ports of entry in Alaska upon compliance with the applicable customs laws. I deem that such action is necessary in the conduct of the war.

[SEAL]

HERBERT E. GASTON,
Acting Secretary of the Treasury.

[F. R. Doc. 42-7718; Filed, August 8, 1942;
11:57 a. m.]

TITLE 46—SHIPPING

Chapter IV—War Shipping Administration

[General Order 11, Supplement 1-A]

PART 302—CONTRACTS WITH VESSEL OWNERS

REQUISITION TIME CHARTER FOR TANK VESSELS

Amendment to clause 3 of § 302.56¹, *Uniform Time Charter Terms and Conditions for Tank Vessels.*

If at the time of requisition of any tank vessel under the uniform time charter terms and conditions for tank vessels (Warshipovertime, Form No. 102²) such vessel is equipped with heater coils in good working order and condition for the transportation of dirty products and the coils thereafter become damaged, deteriorated or perforated by reason of the employment of the vessel, pursuant to the direction of the War Shipping Administration, for the transportation of clean petroleum products, Clause 3 of Part II of the terms and conditions of said charter shall be construed to require the War Shipping Administration to restore the heater coils to good working order and condition upon re-delivery of the vessel to the Owner. (E.O. 9054, 7 F.R. 837)

By order of the War Shipping Administrator.

[SEAL]

W. C. PEET, JR.,
Secretary.

AUGUST 6, 1942.

[F. R. Doc. 42-7689; Filed, August 7, 1942;
4:18 p. m.]

¹ § 302.56 appears as § 301.1f at 7 F.R. 4588.
² 7 F.R. 4588.

TITLE 50—WILDLIFE

Chapter I—Fish and Wildlife Service

PART 21—PACIFIC REGION NATIONAL WILDLIFE REFUGES

LITTLE PEND OREILLE NATIONAL WILDLIFE REFUGE, WASHINGTON

Under authority of section 84 of the act of March 4, 1909, as amended by the act of April 15, 1924, 43 Stat. 98, the administration of which was transferred to the Secretary of the Interior on July 1, 1939, by Reorganization Plan No. II (53 Stat. 1431), and in extension of § 12.9 of the regulations of December 19, 1940,¹ for the administration of national wildlife refuges, the following regulations permitting and governing the hunting of deer within the Little Pend Oreille National Wildlife Refuge, Washington, are made and prescribed:

§ 21.563a *Little Pend Oreille National Wildlife Refuge, Washington; hunting of deer.* Deer may be taken in the open season prescribed therefor by the State Game Commission of Washington during the calendar year 1942 on lands of the United States within the exterior boundary of the Little Pend Oreille National Wildlife Refuge, Washington, under the following special provisions, conditions, restrictions, and requirements:

(a) *Compliance with State laws and regulations.* Any person who hunts on the refuge shall have in his possession a valid hunting license issued by the State of Washington authorizing him to hunt deer, which said license shall serve as a Federal permit for hunting deer on the refuge. The license must be exhibited upon the request of any representative of the Washington State Game Commission authorized to enforce the State game laws or of any representative of the Department of the Interior. The licensee shall comply in every respect with the State laws and regulations governing the hunting of deer and must also upon request of any of the aforesaid representatives exhibit for inspection all game killed by him or in his possession. Failure of any person hunting upon the refuge to comply with any of the conditions, restrictions, or requirements of the regulations in this part will be sufficient cause for removing such person from the refuge and for refusing him further hunting privileges on the refuge.

(b) *Disorderly conduct, intoxication.* No person who is visibly intoxicated will be permitted to enter upon the refuge for the purpose of hunting hereunder, and any person who indulges in any disorderly conduct on the refuge will be removed therefrom by the officer in charge and dealt with as prescribed by law.

(c) *Entry upon refuge.* Persons entering the refuge for the purpose of hunting, as permitted by the regulations in this part, shall use such established routes of travel as may be designated by suitable posting by the officer in charge

and shall not otherwise enter upon the refuge.

AUGUST 1, 1942.

OSCAR L. CHAPMAN,
Assistant Secretary.

[F. R. Doc. 42-7760; Filed, August 10, 1942;
10:12 a. m.]

Notices

DEPARTMENT OF THE INTERIOR.

Bituminous Coal Division.

[Docket No. B-305]

FLASH COAL CO.

NOTICE OF AND ORDER FOR HEARING

In the matter of Julius Kauzlarich and Tony Kauzlarich, individually and as co-partners, doing business under the name and style of Flash Coal Company, Code Member.

A complaint, pursuant to the provisions of section 4 II (j) and 5 (b) of the Bituminous Coal Act of 1937 (the "Act"), having been duly filed on July 17, 1942, by the Bituminous Coal Producers Board for District No. 12, complainant, with the Bituminous Coal Division (the "Division"), alleging wilful violation by Julius Kauzlarich and Tony Kauzlarich, individually and as co-partners, doing business under the name and style of Flash Coal Company (the "Code Member"), of the Bituminous Coal Code (the "Code"), or rules and regulations thereunder;

It is ordered, That a hearing in respect to the subject matter of such complaint be held on September 28, 1942, at 10 a. m. at a hearing room of the Bituminous Coal Division at the District Court Room, Centerville, Iowa.

It is further ordered, That Charles O. Fowler or any other officer or officers of the Division duly designated for that purpose shall preside at the hearing in such matter. The officer so designated to preside at such hearing is hereby authorized to conduct said hearing, to administer oaths and affirmations, examine witnesses, to take evidence, and to continue said hearing from time to time, and to such places as he may direct by announcement at said hearing or any adjourned hearing or by subsequent notice, and to prepare and submit proposed findings of fact and conclusions and the recommendation of an appropriate order in the premises, and to perform all other duties in connection therewith authorized by law.

Notice of such hearing is hereby given to said Code Member and to all other parties herein and to all persons and entities having an interest in this proceeding. Any person or entity eligible under § 301.123 of the Rules and Regulations Governing Practice and Procedure Before the Division in Proceedings Instituted Pursuant to sections 4 II (j) and 5 (b) of the Act, may file a petition for intervention not later than five (5) days before

the date herein set for hearing on the complaint.

Notice is hereby given that answer to the complaint must be filed with the Division at its Washington Office or with any one of the statistical bureaus of the Division, within twenty (20) days after date of service thereof on the Code Member; and that failure to file an answer within such period, unless otherwise ordered, shall be deemed to be an admission of the allegations of the complaint herein and a consent to the entry of an appropriate order on the basis of the facts alleged.

Notice is also hereby given that if it shall be determined that the Code Member has wilfully committed any one or more of the violations alleged in the complaint, an order may be entered either revoking the membership of the Code Member in the Code and the Code Member's right to an exemption from the taxes imposed by section 3520 (b) (1) of the Internal Revenue Code, or directing the Code Member to cease and desist from violating the Code and regulations made thereunder.

All persons are hereby notified that the hearing in the above entitled matter and orders entered therein may concern, in addition to the matters specifically alleged in the complaint herein, other matters incidental and related thereto, whether raised by amendment of the complaint, petition for intervention, or otherwise, and all persons are cautioned to be guided accordingly.

Notice is also hereby given that any application, pursuant to § 301.132 of the Rules of Practice and Procedure before the Division for the disposition of this proceeding without formal hearing, must be filed not later than fifteen (15) days after receipt by the Code Member of the complaint herein.

The matter concerned herewith is in regard to the complaint filed by said complainant alleging that said code member, whose address is Mystic, Iowa, whose code membership became effective as of January 30, 1938, and who operates the Flash Mine, Mine Index No. 622, also known as the Kauzlarich Mine, Mine Index No. 360, located in Appanoose County, Iowa, District No. 12, has wilfully violated:

(a) Division Orders Nos. 296 and 297 dated September 23, 1940, and October 22, 1940, respectively, during the period beginning October 1, 1940 through December 31, 1940, Division Order No. 307 dated December 11, 1940, during the period January 1, 1941, through March 31, 1941, and Division Order No. 312 dated February 24, 1941, during the period beginning April 1, 1941, through April 30, 1941, for failing to maintain and keep on file at the mine or at the business office of said code member or by failing to file with the Statistical Bureau for District No. 12 reports during said respective periods of all sales of substantial tonnages of coal produced, sold and shipped from the above-mentioned mine by truck or wagon to various purchasers

¹ 5 F.R. 5284.

and copies of truck tickets, sales slips, invoices and list of said sales as required by said orders resulting in violations of said Orders, the Act, the Code and the Marketing Rules and Regulations of the Division promulgated thereunder;

(b) Rule 3 of section V of the Marketing Rules and Regulations and Order No. 14 of the Division dated July 15, 1937, by failing to file with the Statistical Bureau for District No. 12 within ten (10) days from the date of acceptance during the period October 1, 1940 through March 31, 1942, copies of any and all spot orders entered into for the sale of substantial tonnages of coal produced at the above-mentioned mine, resulting in violations of said Rule and Order, the Act, the Code and rules and regulations promulgated thereunder; and

(c) Rule 8 of section VI of the Marketing Rules and Regulations and Order No. 14 of the Division dated July 15, 1937, by failing to file with the Statistical Bureau for District No. 12 within fifteen (15) days after the date of entry therein during the period October 1, 1940, through March 31, 1942, copies of any and all contracts for the sale of substantial tonnages of coal produced at the above-mentioned mine, resulting in violations of said Rule and Order, the Act, the Code and rules and regulations of the Division promulgated thereunder.

Dated: August 8, 1942.

[SEAL] E. BOYKIN HARTLEY,
Acting Director.

[F. R. Doc. 42-7764; Filed, August 10, 1942;
11:43 a. m.]

[Docket No. D-22]

STAHMER COAL CO.

NOTICE OF AND ORDER FOR HEARING

In the matter of the application of Stahmer Coal Company for permission to receive sales agents' commissions and distributors' discounts on coal sold to Madison Fuel and Supply Company.

The Stahmer Coal Company, a corporation organized under the laws of Illinois with its principal offices in Chicago, Illinois, acting as a sales agent for certain code member producers, and being registered with the Division as a Distributor, Registration No. 8625, filed its petition, on July 24, 1942, praying:

1. That the Division determine "that the sales relationship between Stahmer and the Madison Fuel and Supply Company is bona fide and will not result in the evasion of the applicable minimum prices and is not within the prohibition of paragraphs 11 and 12 of section 4 II (i) of the Bituminous Coal Act," and

2. That it be granted permission to accept and retain sales agents' commissions and distributors' discounts on all coal sold by it to Madison Fuel and Supply Company.

It is, therefore, ordered, That a hearing on such matter be held on September 15, 1942, at 10 a. m. in the forenoon of that day, at a hearing room of the Bituminous Coal Division, 734 15th

Street NW., Washington, D. C. On such day the Chief of the Records Section in Room 502 will advise as to the room where such hearing will be held.

It is further ordered, That Floyd McGown or any other officer or officers of the Division duly designated for that purpose shall preside at the hearing in such matter. The officers so designated to preside at such hearing are hereby authorized to conduct said hearing, to administer oaths and affirmations, examine witnesses, take evidence, to continue said hearing from time to time, and to prepare and submit proposed findings of fact and conclusions and the recommendation of an appropriate order in the premises, and to perform all other duties in connection therewith authorized by law.

Notice of such hearing is hereby given to such petitioner and to any other person who may have an interest in such proceeding. Any person desiring to be heard at such hearing shall file a notice to that effect with the Bituminous Coal Division on or before September 12, 1942, setting forth therein the nature of his interest and a concise statement of the matter or matters which he intends to present.

All persons are hereby notified that the hearing in the above-entitled matter and any orders entered therein may concern, in addition to the matters specifically alleged in the petition, other matters necessarily incidental and related thereto, which may be raised by amendment to the petition, petitions of interveners, or otherwise, or which may be necessary corollaries to the relief, if any, granted on the basis of this petition.

Dated: August 8, 1942.

[SEAL] E. BOYKIN HARTLEY,
Acting Director.

[F. R. Doc. 42-7765; Filed, August 10, 1942;
11:43 a. m.]

[Docket No. A-1557]

DISTRICT BOARD NO. 8

NOTICE OF AND ORDER FOR HEARING

In the matter of the petition of District Board No. 8 for a change of price classifications and minimum prices for rail and truck shipment for the coals of certain mines in District No. 8 and to remove all of Leslie County, Kentucky, from Subdistrict No. 6, Southern Appalachian, and add it to Subdistrict No. 3, Hazard, in District No. 8.

A petition, pursuant to the Bituminous Coal Act of 1937, having been duly filed with this Division by the above-named party:

It is ordered, That a hearing in the above-entitled matter under the applicable provisions of said Act and the rules of the Division be held on September 9, 1942, at 10 o'clock in the forenoon of that day, at a hearing room of the Bituminous Coal Division, 734 Fifteenth Street NW., Washington, D. C. On such day the Chief of the Records Section in room 502 will advise as to the room where such hearing will be held.

It is further ordered, That Floyd McGown or any other officer or officers of the Division duly designated for that purpose shall preside at the hearing in such matter. The officers so designated to preside at such hearing are hereby authorized to conduct said hearing, to administer oaths and affirmations, examine witnesses, take evidence, to continue said hearing from time to time, and to prepare and submit proposed findings of fact and conclusions and the recommendation of an appropriate order in the premises, and to perform all other duties in connection therewith authorized by law.

Notice of such hearing is hereby given to all parties herein and to persons or entities having an interest in this proceeding and eligible to become a party herein. Any person desiring to be admitted as a party to this proceeding may file a petition of intervention in accordance with the rules and regulations of the Bituminous Coal Division for proceedings instituted pursuant to section 4 II (d) of the Act, setting forth the facts on the basis of which the relief in the original petition is supported or opposed or on the basis of which other relief is sought. Such petitions of intervention shall be filed with the Bituminous Coal Division on or before September 1, 1942.

All persons are hereby notified that the hearing in the above-entitled matter and any orders entered therein, may concern, in addition to the matters specifically alleged in the petition, other matters necessarily incidental and related thereto, which may be raised by amendment to the petition, petitions of intervention or otherwise, or which may be necessary corollaries to the relief, if any, granted on the basis of this petition.

The matter concerned herewith is in regard to a petition filed with the Division by District Board No. 8 requesting a change of price classifications and minimum prices for rail and truck shipment for the coals of certain mines in Kanawha and Putnam Counties, West Virginia, and Leslie County, Kentucky, and to remove all of Leslie County, Kentucky, from Subdistrict No. 6, Southern Appalachian, and add it to Subdistrict No. 3, Hazard, in District No. 8.

Dated: August 7, 1942.

[SEAL] E. BOYKIN HARTLEY,
Acting Director.

[F. R. Doc. 42-7766; Filed, August 10, 1942;
11:44 a. m.]

[Docket No. A-1510]

J-Z COAL CO.

ORDER RESCHEDULING HEARING

In the matter of the petition of the J-Z Coal Company, a Code Member producer in District No. 4, for the revision of the minimum prices of the coals of Mine Index No. 2950 in size groups Nos. 5, 6 and 8 for truck shipments.

A petition, pursuant to the Bituminous Coal Act of 1937, having been duly filed with this Division by the above-named party, a hearing having been scheduled

in this matter on July 7, 1942, at Washington, D. C., at which hearing petitioner failed to appear; and

An order provisionally dismissing the petition having been issued on July 23, 1942; and

Petitioner by letter dated July 30, 1942, having shown good cause why this hearing should be rescheduled;

Now, therefore, it is ordered, That a hearing in the above-entitled matter under the applicable provisions of said Act and the rules of the Division, be rescheduled to August 11, 1942, at 10 o'clock in the forenoon of that day at a hearing room of the Bituminous Coal Division, Common Pleas Court, Steubenville, Ohio.

It is further ordered, That Charles S. Mitchell, or any other officer, or officers, of the Division duly designated for that purpose shall preside at the hearing in such matter.

It is further ordered, That the original Notice of and Order for Hearing in this matter dated June 26, 1942, shall, in all other respects, remain in full force and effect.

Dated: August 5, 1942.

[SEAL] E. BOYKIN HARTLEY,
Acting Director.

[F. R. Doc. 42-7767; Filed, August 10, 1942;
11:44 a. m.]

[Docket No. A-1495]

DISTRICT BOARD NO. 14

ORDER POSTPONING HEARING

In the matter of the petition of District Board No. 14 for Revision of price classifications and minimum prices for certain mines in District No. 14.

The original petitioner having moved that the hearing in the above-entitled matter heretofore scheduled for August 10, 1942, be postponed, and having shown good cause why such motion should be granted;

Now, therefore, it is ordered, That the hearing in the above-entitled matter be and it hereby is postponed from 10 o'clock in the forenoon of August 10, 1942, until 10 o'clock in the forenoon of September 21, 1942, at the place and before the officer heretofore designated.

Dated: August 6, 1942.

[SEAL] E. BOYKIN HARTLEY,
Acting Director.

[F. R. Doc. 42-7768; Filed, August 10, 1942;
11:44 a. m.]

General Land Office.

[Public Land Order 18]

NEW MEXICO

WITHDRAWING PUBLIC LAND FOR USE OF WAR DEPARTMENT AS PRACTICE BOMBING RANGE

By virtue of the authority vested in the President and pursuant to Executive Order No. 9146¹ of April 24, 1942, and

section 1 of the act of June 28, 1934, 48 Stat. 1269 (U.S.C., title 43, sec. 315), it is ordered as follows:

The following-described public land is hereby withdrawn from all forms of appropriation under the public-land laws, including the mining laws, and reserved, subject to valid existing rights, for the use of the War Department as a practice bombing range:

NEW MEXICO PRINCIPAL MERIDIAN

T. 16 S., R. 24 E., sec. 27; containing 640 acres.

The order of the Secretary of the Interior of April 8, 1935, establishing New Mexico Grazing District No. 6, is hereby modified to the extent necessary to permit the use of the land as herein provided.

It is intended that the land described herein shall be returned to the administration of the Department of the Interior when it is no longer needed for the purpose for which it is reserved.

HAROLD L. ICKES,
Secretary of the Interior.

JULY 29, 1942.

[F. R. Doc. 42-7747; Filed, August 10, 1942;
10:12 a. m.]

DEPARTMENT OF AGRICULTURE.

Office of the Secretary.

[KPC Docket No. 1]

CERTAIN DESIGNATED COMMODITIES

NOTICE OF HEARING RELATIVE TO COMPARABLE PRICES

Pursuant to the authority contained in subsection (b) of section 3 of the Emergency Price Control Act of 1942 [Public No. 421, 77th Congress, 2d session], notice is hereby given that a public hearing will be held at the Roosevelt Hotel, 4903 Delmar Street, St. Louis, Missouri, during the week beginning August 24, 1942, commencing at 9:30 a. m. on August 24, 1942.

The purpose of such hearing is to receive evidence and to accept briefs or statements likely to be of assistance to the Secretary of Agriculture in finding, pursuant to the provisions of subsection (b) of section 3 of said act, whether the production and consumption of the commodities listed hereinafter have so changed in extent and character since the base period as to result in a price out of line with the parity prices for the basic commodities (corn, wheat, cotton, tobacco, rice, and peanuts for nuts). Although not required by subsection (b) of section 3 of said act, evidence will be received and briefs or statements accepted as to the factors which should be considered in establishing a comparable price for each of the several commodities.

The following commodities will be taken up in the order listed during the three days from August 24 to August 26, 1942:

August 24—citrus fruits for fresh use and for processing; avocados, dates, boysenber-

ries, youngberries, and grapes other than raisins.

August 25—peppermint, spearmint, and similar oils; dry field peas; almonds, filberts, pecans, and walnuts.

August 26—soybeans, peanuts for oil, and tung nuts; snap beans for processing, beets for processing, and other vegetables for processing, such as carrots, squash, pumpkin, okra, parsnips, turnips and rhubarb.

In addition, the hearing will be continued on August 27 and 28 to receive evidence and to accept briefs or statements with respect to whether comparable prices should be established for any commodities not listed herein and with respect to the factors which should be considered in establishing such comparable prices.

The record will be kept open through Monday, September 8, 1942, in order to accept additional or supplementary briefs or written statements which any interested parties may desire to file.

Such hearing, after being called to order at the time and place mentioned above, may, for convenience, be adjourned to such other place in the same city as the presiding officer may designate and may be continued from day to day within the discretion of the presiding officer.

Done at Washington, D. C., this 8th day of August 1942. Witness my hand and the seal of the Department of Agriculture.

[SEAL] PAUL H. APPELEY,
Acting Secretary of Agriculture.

[F. R. Doc. 42-7721; Filed, August 8, 1942;
12:05 p. m.]

Sugar Agency.

NOTICE OF HEARINGS AND DESIGNATION OF PRESIDING OFFICERS

Pursuant to the authority contained in subsections (b) and (d) of section 301 and section 511 of the Sugar Act of 1937 (Public, No. 414, 75th Congress), as amended, notice is hereby given that public hearings will be held as follows:

At Baton Rouge, Louisiana, in the Court House, Room 302, on August 19, 1942 at 9:30 a. m.; at New Iberia, Louisiana, in the Court Room of the New Court House, on August 21, 1942 at 9:30 a. m.; at Clewiston, Florida, in the Clewiston High School Auditorium, on August 25, 1942, at 9:00 a. m.

The purpose of such hearings is to receive evidence likely to be of assistance to the Secretary of Agriculture in determining (1), pursuant to the provisions of section 301 (b) of the said act, fair and reasonable wages for persons employed in the mainland cane sugar area in the harvesting of sugarcane during the period from September 1, 1942, to June 30, 1943, and the planting and cultivating of sugarcane during the calendar year 1943 on farms with respect to which applications for payments under the said act are made, and (2), pursuant to the provisions of section 301 (d) of the said act, fair and reasonable prices for the 1942 crop of sugarcane to be paid, under either purchase or toll agreements, by processors who, as producers, apply for

¹ 7 F.R. 3067.

payments under the said act; and to receive evidence likely to be of assistance to the Secretary of Agriculture in making recommendations, pursuant to the provisions of section 511 of the said act, with respect to the terms and conditions of contracts between producers and processors of sugarcane and with respect to the terms and conditions of contracts between laborers and producers of sugarcane.

Joshua Bernhardt, Charles M. Nicholson, Harry H. Simpson, and G. Laguardia are hereby designated as presiding officers to conduct, either jointly or severally, the foregoing hearings.

Done at Washington, D. C., this 8th day of August 1942. Witness my hand and the seal of the Department of Agriculture.

[SEAL] PAUL H. APFLEBY,
Acting Secretary of Agriculture.

[F. R. Doc. 42-7751; Filed, August 10, 1942; 11:05 a. m.]

DEPARTMENT OF LABOR.

Wage and Hour Division.

LEARNER EMPLOYMENT CERTIFICATES

NOTICE OF ISSUANCE

Notice of issuance of special certificates for the employment of learners under the Fair Labor Standards Act of 1938.

Notice is hereby given that Special Certificates authorizing the employment of learners at hourly wages lower than the minimum rate applicable under section 6 of the Act are issued under section 14 thereof and part 522.5 (b) of the Regulations issued thereunder (August 16, 1940, 5 F. R. 2862) to the employers listed below effective August 10, 1942.

The employment of learners under these Certificates is limited to the terms and conditions as designated opposite the employer's name. These Certificates are issued under the employers' representations that experienced workers for the learner occupations are not available for employment and that they are actually in need of learners at subminimum rates in order to prevent curtailment of opportunities for employment. The Certificates may be cancelled in the manner provided for in the Regulations and as indicated on the Certificate. Any person aggrieved by the issuance of these Certificates may seek a review or reconsideration thereof.

NAME AND ADDRESS OF FIRM, PRODUCT, NUMBER OF LEARNERS, LEARNING PERIOD, LEARNER WAGE, LEARNER OCCUPATIONS, EXPIRATION DATE

Canvas Products Corporation, 19-23 E. McWilliams St., Fond du Lac, Wisconsin; Canvas Goods and Leather Goods; 14 learners; 8 weeks for any 1 learner; 30 cents per hour; Sewing Machine Operator, Presser and Cutter; December 14, 1942.

Signed at New York, N. Y., this 8th day of August 1942.

MERLE D. VINCENT,
Representative of the Administrator.

[F. R. Doc. 42-7763; Filed, August 10, 1942; 11:24 a. m.]

LEARNERS EMPLOYMENT CERTIFICATES

NOTICE OF ISSUANCE

Notice of issuance of special certificates for the employment of learners under the Fair Labor Standard Act of 1938.

Notice is hereby given that Special Certificates authorizing the employment of learners at hourly wages lower than the minimum wage rate applicable under section 6 of the Act are issued under section 14 thereof, Part 522 of the Regulations issued thereunder (August 16, 1940, 5 F. R. 2862, and as amended June 25, 1942, 7 F. R. 4723), and the Determination and Order or Regulation listed below and published in the FEDERAL REGISTER as here stated.

Apparel Learner Regulations, September 7, 1940 (5 F. R. 3591).

Single Pants, Shirts and Allied Garments, Women's Apparel, Sportswear, Rainwear, Robes, and Leather and Sheep-Lined Garments Divisions of the Apparel Industry, Learner Regulations, July 20, 1942 (7 F. R. 4724).

Artificial Flowers and Feathers Learner Regulations, October 24, 1940 (5 F. R. 4203).

Glove Findings and Determination of February 20, 1940, as amended by Administrative Order of September 20, 1940 (5 F. R. 3748).

Hosiery Learner Regulations, September 4, 1940 (5 F. R. 3530).

Independent Telephone Learner Regulations, September 27, 1940 (5 F. R. 3829).

Knitted Wear Learner Regulations, October 10, 1940 (5 F. R. 3982).

Millinery Learner Regulations, Custom Made and Popular Priced, August 29, 1940 (5 F. R. 3392, 3393).

Textile Learner Regulations, May 16, 1941 (6 F. R. 2446).

Woolen Learner Regulations, October 30, 1940 (5 F. R. 4302).

Notice of Amended Order for the Employment of Learners in the Cigar Manufacturing Industry, July 29, 1941 (6 F. R. 3753).

The employment of learners under these Certificates is limited to the terms and conditions as to the occupations, learning periods, minimum wage rates, et cetera, specified in the Determination and Order or Regulation for the industry designated above and indicated opposite the employer's name. These Certificates become effective August 10, 1942. The Certificates may be cancelled in the manner provided in the Regulations and as indicated in the Certificates. Any person aggrieved by the issuance of any of these Certificates may seek a review or reconsideration thereof.

NAME AND ADDRESS OF FIRM, INDUSTRY, PRODUCT, NUMBER OF LEARNERS AND EXPIRATION DATE

Apparel

Nantex Manufacturing Company, Greenwood, South Carolina; Shorts; 5 percent (T); August 10, 1943.

Perfect Vest Co., Inc., 346-348 Borden-town Avenue, South Amboy, New Jersey; Contractors for Vests; 5 learners (T); August 10, 1943.

Saltzman & Katz, Inc., 7-11 Irving Avenue, Port Chester, New York; Men's Suede Coats, Topcoats and Overcoats; 5 percent (T); August 10, 1942.

Single Pants, Shirts and Allied Garments, Women's Apparel, Sportswear, Rainwear, Robes, and Leather and Sheep-Lined Garments Divisions of the Apparel Industry

The Andala Company, Coffee Street, Andalusia, Alabama; Khaki Government Shirts, O. D. Flannel Government Shirts, Commercial Work Shirts; 10 percent (T); August 10, 1943.

Bilt-Rite Pajama Corporation, Embroidery Street, Sayreville, New Jersey; Infants' and Children's Pajamas; 5 learners (T); August 10, 1943.

Butler Brothers Shirt Factory, 317 North High Street, Baltimore, Maryland; Dress Shirts; 10 percent (T); August 10, 1943.

Camille Azar Company, 905 Broadway, Kansas City, Missouri; Ladies' Robes and House Coats, Slacks; 5 learners (T); August 10, 1943.

Covington Manufacturing Company, Inc., 118 Pace Street, Covington, Georgia; Work Shirts, Sport Shirts; 10 learners (T); August 10, 1943. (This certificate replaces the one issued to you bearing the expiration date of October 6, 1942.)

Essex Undergarment Company, McCarter Highway, Newark, New Jersey; Ladies' Undergarments; 5 learners (T); August 10, 1943.

Ever Ready Products Company, 650 Potrero Avenue, San Francisco, California; Cotton Aprons, Dresses and Rayon Lingerie; 10 percent (T); August 10, 1943.

David Fenichel, 50 Greene Street, New Haven, Connecticut; Trousers; 5 learners (T); August 10, 1943.

Fitzgibbons Company, Inc., 72 Irving Street, Framingham, Massachusetts; Nurses' Uniforms; 10 learners (T); August 10, 1943.

M. R. Fleischman Company, 62 First Street, San Francisco, California; Wash Dresses and Robes; 2 learners (T); August 10, 1943.

Fox Knapp Manufacturing Company, East Pottsville, Pine Grove, Penn.; Men's and Boys' Jackets and Sportswear, Army Jackets, Field, O. D.; 10 percent (T); August 10, 1943.

Frackville Manufacturing Company, 905 Scull Street, Lebanon, Penn.; Nightwear and Underwear; 10 percent (T); August 10, 1943.

Jack Goldson Company, 2013 West Garvey Avenue, El Monte, California; Women's Robes, Dresses and Sportswear; 10 learners (T); August 10, 1943.

Greenwood Manufacturing Company, Rust Avenue, Greenwood, South Carolina; Ladies' Wearing Apparel; 10 learners (T); August 10, 1943.

Hanover Manufacturing Corp., 225 High Street, Elizabeth, New Jersey; Shirts; 10 percent (T); August 10, 1943.

Hickerson & Company, 1014 Laurel Street, Brainerd, Minnesota; Woolen Work Clothing; 10 learners (T); August 10, 1943. (This certificate replaces the one bearing expiration date of October 27, 1942.)

High Point Overall Company, S. Hamilton Street, High Point, North Carolina; Work Garments, Trousers for War Department; 10 percent (T); August 10, 1943.

Hollywood Maxwell Company, Main Street, Arkadelphia, Arkansas; Brasieres; 5 learners (T); August 10, 1943.

Industrial Undergarment Company, Inc., 340 Mill Street, Poughkeepsie, New York; Ladies' Slips; 10 percent (T); August 10, 1943.

Jacobs Sewing Factory, South Queen Street, Littlestown, Pennsylvania; Children's Wash Suits; 10 percent (T); August 10, 1943.

Kiddie Modes, 407 East Pico Street, Los Angeles, California; Children's Sportswear; 5 learners (T); August 10, 1943.

Nat Levitan & Company, Inc., 120 Harrison Avenue, Boston, Massachusetts; Women's Underwear; 4 learners (T); August 10, 1943.

S. Liebovitz & Sons, Inc., Beech & Evans Streets, Pottstown, Pennsylvania; Men's Dress Shirts; 10 percent (T); August 10, 1943.

Manhattan Shirt Company, 27-31 Hoffman Street, Kingston, New York; Men's Pajamas; 10 percent (T); August 10, 1943.

Mayehoff Company, Washington Street, South Norwalk, Connecticut; Ladies' Blouses; 5 learners (T); August 10, 1943.

George Y. Miller Shirt Factory, Front Street, Liverpool, Pennsylvania; Boys' Shirts; 2 learners (T); October 6, 1942.

E. R. Moore Company, 932 W. Dakin Street, Chicago, Illinois; Girls' Gymnasium Apparel; 5 learners (T); August 10, 1943.

The Puritan Knitting Mills Corp., 8th Avenue & 25th Street, Altoona, Pennsylvania; Herringbone Twill Jackets for Army, Sport Jackets; 10 percent (T); August 10, 1943.

Queen Made Mfg. Company, Inc., 22 Washington Street, Natwick, Massachusetts; Housecoats; 5 learners (T); August 10, 1943.

R. & J. Underwear Co., Inc., 54 Coit Street, New London, Connecticut; Pajamas and Underwear; 10 percent (T); August 10, 1943.

Rosen Shirt Manufacturing Company, 5th and Juniper Streets, Quakertown, Pennsylvania; Men's Shirts; 25 learners (E); December 10, 1942.

S & B Manufacturing Company, Andalusia, Alabama, Government Cotton Khaki Commercial Work Shirts; 10 percent (T); August 10, 1943.

Sledge Manufacturing Company, Tyler, Texas; Work Clothing and Sportswear; 10 percent (T); August 10, 1943.

Slim Fit Dresses, Bridge Street, Shelton, Connecticut; Ladies' Dresses and House Dresses; 10 percent (T); August 10, 1943.

Southern Silk Mills, Spring City, Tennessee; Mosquito Bars; 15 learners (E); February 10, 1943.

Superior Sportswear Company, 70 West Grand Street, Elizabeth, New Jersey; Children's Snow Suits and Beach Wear; 4 learners (T); August 10, 1943.

Western Sportswear Manufacturing, 421 East 6th Street, Los Angeles, California; Men's Sportswear; 5 learners (T); August 10, 1943.

Wismar Manufacturing Company, 738 South Los Angeles Street, Los Angeles, California; Men's Sportshirts, Army Shirts; 5 learners (T); August 10, 1943.

Glove Industry

Model Glove Company, 404 East Harris Street, Greenville, Illinois; Knit Fabric and Work Gloves; 5 learners (T); August 10, 1943. (Replacing Cert. of January 5, 1943.)

Hosiery Industry

Full-Knit Hosiery Mills, Highway 70, Burlington, North Carolina; Seamless; 21 learners (T); April 10, 1943.

Knit Sox Hosiery Mills, Hickory, North Carolina; Seamless; 20 learners (E); February 10, 1943.

Lawler Hosiery Mills, Inc., Bradley Street, Carrollton, Georgia; Seamless; 28 learners (T); April 10, 1943.

Radford Knitting Mills, Inc., Radford, Virginia; Seamless; 3 learners (T); April 13, 1943.

Tricnit Hosiery Mill, Tenney Road, New Ipswich, New Hampshire; Seamless; 5 learners (T); August 10, 1943.

Vance and Crawford, Salem Street, Kernersville, North Carolina; Seamless; 8 learners (E); April 10, 1943.

Independent Telephone Industry

Central Iowa Telephone Company, Toledo, Iowa; to employ learners as commercial switchboard operators at its Eldora Exchange, Eldora, Iowa, until August 10, 1943.

Knitted Wear Industry

Miller Underwear Company, 718 Allen Street, Allentown, Pennsylvania; Knitted Underwear for Women and Knitted Outerwear; 5 percent (T); August 10, 1943.

Pottsville Mills, Inc., 480 Peacock Street, Pottsville, Pennsylvania; Knitted Outerwear; 5 learners (T); August 10, 1943.

Reserve Knitting Mills, Inc., 5713 Euclid Avenue, Cleveland, Ohio; Sportswear; 5 learners (T); August 10, 1943.

Sondra Undergarments, Inc., 601 North Jordan Street, Allentown, Pennsylvania; Ladies' and Children's Underwear and Nightwear; 5 learners (T); June 8, 1943. (Replacing certificate of June 8, 1942 issued in error under Apparel Regulations.)

Southern Silk Mills, Spring City, Tennessee; Knitted Underwear; 5 learners (E); February 10, 1943.

Textile Industry

Brodnax Cotton Mill, Brodnax, Virginia; Yarn, Cotton Twine and Carpet Warp; 3 learners (T); August 10, 1943.

Commander Mills, Inc., Sand Springs, Oklahoma; Cotton Sheeting, Sheets and Pillow Cases; 3 percent (T); August 10, 1943.

Itasca Yarn Mill, Inc., Itasca, Texas; Yarn, Mop Yarn and Twine; 6 learners (E); February 10, 1943.

Lakedale Mills, Fayetteville, North Carolina; Cotton; 3 percent (T); August 10, 1943.

Monroe Mills Company, North Mill Street, Monroe, North Carolina; Processing Yarn; 3 percent (T); August 10, 1943.

Waverly Mills, Inc. (Prince Plant) East Laurinburg, North Carolina; Cotton Yarns; 3 percent (T); August 10, 1943. (This certificate replaces the one issued bearing the expiration date of March 16, 1943.)

Waverly Mills, Inc. (Waverly Plant) East Laurinburg, North Carolina; Cotton Yarns; 3 percent (T); August 10, 1943. (This certificate replaces the one issued bearing date of expiration March 9, 1943.)

Wellington Mills, Inc., Anderson, South Carolina; Cotton Cloth; 3 percent (T); August 10, 1943.

White Sulphur Industries, Inc., 110 Mountain Avenue, White Sulphur Springs, West Virginia; Narrow Woven Textiles; 28 learners (E); February 10, 1943.

Cigar Industry

Bayuk Cigars, Inc., Mervine & Montgomery Streets, Philadelphia, Pennsylvania; Cigars; 10 percent (T); Cigar Machine Operating (320 hours), Packing Machine Operating (320 hours), Stripping Machine Operating (160 hours) at 75% of applicable minimum wage; August 9, 1943.

Bayuk Cigars, Inc., 9th & Columbia Avenue, Philadelphia, Pennsylvania; Cigars; 10 percent (T); Cigar Machine Operating (320 hours), Packing Machine Operating (320 hours), Stripping Machine Operating (160 hours) at 75% of applicable minimum wage; August 9, 1943.

M. Marsh & Son, 915 Market Street, Wheeling, West Virginia; Cigars; 10 percent (T); Stripping Machine Operator and Hand Stripper (160 hours), Cigar Machine Operator and Packers (320 hours) at 75% of applicable minimum wage; August 10, 1943.

Signed at New York, N. Y., this 8th day of August 1942.

MERLE D. VINCENT,
Authorized Representative
of the Administrator.

[F. R. Doc. 42-7762; Filed, August 10, 1942; 11:24 a. m.]

CIVIL AERONAUTICS BOARD.

[Docket No. 712]

NORTHEAST AIRLINES, INC.

NOTICE OF HEARING

In the matter of the petition of Northeast Airlines, Inc., for an order fixing and determining the fair and reasonable rate of compensation for the transportation of mail by aircraft, the facilities used and useful therefor, and the services connected therewith, over Route No. 27.

Notice is hereby given pursuant to the Civil Aeronautics Act of 1938, as amended, particularly sections 406 and 1001 of said Act, in the above-entitled proceeding, that hearing is assigned to

be held on August 12, 1942, at 10 a. m. (eastern war time) in Room 5417 Commerce Building, 14th Street and Constitution Avenue NW, Washington, D. C., before Examiner John W. Belt.

Dated: Washington, D. C., August 10, 1942.

By the Civil Aeronautics Board.

[SEAL] DARWIN CHARLES BROWN,
Secretary.

[F. R. Doc. 42-7750; Filed, August 10, 1942;
11:03 a. m.]

FEDERAL COMMUNICATIONS COMMISSION

[Docket No. 6395]

POSTAL TELEGRAPH-CABLE CO. (New York)

ORDER FOR HEARING, ETC.

In the matter of increased rates of Postal Telegraph-Cable Co. (New York) for service to certain points in Kentucky.

At a session of the Federal Communications Commission held at its offices in Washington, D. C., on the 4th day of August 1942.

It appearing that there has been filed with the Commission Supplement No. 31 to Postal Telegraph-Cable Company (New York) Tariff F.C.C. No. 47, effective August 10, 1942, which provides for the discontinuance of certain public telegraph offices at Poplar Plains, Salyersville and West Liberty, Kentucky, and for an increase in the rates and charges applicable to telegraph messages delivered at such points;

It further appearing that said Supplement No. 31 to Postal Telegraph-Cable Company (New York) Tariff F.C.C. No. 47, makes increases in rates and charges and states regulation and practices effecting such increases in rates and charges for the transmission of telegraph messages in interstate and foreign commerce; that the rights and interests of the public may be injuriously affected thereby; and it being the opinion of the Commission that the effective date of the said tariff supplement should be postponed pending hearing and decision thereon;

It further appearing that the Commission, by Order of July 14, 1942, in Docket No. 6374, directed that Supplement No. 30 to Postal Telegraph-Cable Company (New York) Tariff F.C.C. No. 47, which provided for the discontinuance of certain other public telegraph offices at various named points in Kentucky and Ohio, and for an increase in the rates and charges applicable to telegraph messages delivered at such points, be suspended;

It is ordered, That the Commission, upon its own motion, without formal pleading, enter upon a hearing concerning the lawfulness of the rates, charges, regulations and practices contained in said Supplement No. 31 to Postal Telegraph-Cable Company (New York) Tariff F.C.C. No. 47, insofar as they relate

to the discontinuance of public telegraph offices at Poplar Plains, Salyersville and West Liberty, Kentucky;

It is further ordered, That the operation of said tariff supplement, insofar as it provides for an increase in the rates and charges for delivery of interstate or foreign telegraph messages to public telegraph offices at Poplar Plains, Salyersville and West Liberty, Kentucky, be suspended; and that the use of the rates, charges, regulations and practices therein stated as applicable to such points in Poplar Plains, Salyersville and West Liberty, Kentucky, be deferred until November 10, 1942, unless otherwise ordered by the Commission; and during said period of suspension, no change shall be made in such rates, charges, regulations and practices, or in the rates, charges, regulations and practices sought to be altered, unless authorized by special permission of the Commission;

It is further ordered, That an investigation be, and the same is hereby, instituted, into the lawfulness of the rates, charges, classifications, regulations, practices and services of Postal Telegraph-Cable Company (New York) for and in connection with service to and from Poplar Plains, Salyersville and West Liberty, Kentucky, as stated in the provisions of the tariff supplement suspended herein;

It is further ordered, That in the event a decision as to the lawfulness of the charges herein suspended has not been made during the suspension period, and said charges shall go into effect, Postal Telegraph-Cable Company (New York), and all other carriers participating in service provided under the tariff provisions suspended herein, shall, until further order of the Commission, each keep accurate account of all amounts received by each of them by reason of any increase in charges effected thereby; in which accounts each such carrier shall specify by whom and in whose behalf such amounts are paid;

It is further ordered, That Postal Telegraph-Cable Company (New York) and each participating carrier shall file with this Commission a report, under oath, on or before the 10th day of each calendar month, commencing December 10, 1942, showing the amounts received and accounted for as aforesaid, during the previous calendar month;

It is further ordered, That a copy of this Order shall be filed in the office of the Federal Communications Commission with said tariff supplement herein suspended in part; that copies hereof be served upon the carrier parties to such supplement and tariff; and that said carrier parties be, and they are hereby, each made a party respondent to this proceeding;

It is further ordered, That this proceeding be, and the same is hereby, consolidated with the proceeding heretofore commenced in Docket No. 6374 by our Order of July 14, 1942, and the consolidated proceedings are hereby assigned for hearing at 10 a. m. on the 19th day of August 1942, at the offices of the

Federal Communications Commission in Washington, D. C.

By the Commission.

[SEAL]

T. J. SLOWIE,
Secretary.

[F. R. Doc. 42-7700; Filed, August 8, 1942;
11:29 a. m.]

[Docket No. 5860]

SIoux FALLS BROADCAST ASSOCIATION, INC.
(KSOO)

NOTICE OF HEARING

In re application of Sioux Falls Broadcast Association, Inc. (KSOO), dated December 7, 1939, for construction permit; class of service, broadcast; class of station, broadcast; location, Sioux Falls, South Dakota; operating assignment specified: frequency, 1,140 kc.; power, 10 kw. (DA—night); hours of operation, unlimited.

You are hereby notified that the Commission has examined the above described application and has designated the matter for hearing for the following reasons:

1. To determine whether the granting of this application would be consistent with the policy announced by the Commission in its Memorandum Opinion dated April 27, 1942.

2. To determine whether in view of the foregoing, the granting of the application would serve public interest, convenience and necessity.

The application involved herein will not be granted by the Commission unless the issues listed above are determined in favor of the applicant on the basis of a record duly and properly made by means of a formal hearing.

The applicant is hereby given the opportunity to obtain a hearing on such issues by filing a written appearance in accordance with the provisions of § 1.382 (b) of the Commission's Rules of Practice and Procedure. Persons other than the applicant who desire to be heard must file a petition to intervene in accordance with the provisions of § 1.102 of the Commission's Rules of Practice and Procedure.

The applicant's address is as follows: Sioux Falls Broadcast Association, Inc., Radio Station KSOO, 317 South Phillips Avenue, Sioux Falls, South Dakota.

Dated at Washington, D. C., August 6, 1942.

By the Commission.

[SEAL]

T. J. SLOWIE,
Secretary.

[F. R. Doc. 42-7701; Filed, August 8, 1942;
11:29 a. m.]

[Docket No. 6362]

R. G. LeTOURNEAU, TRANSFEROR

NOTICE OF HEARING

In re application of R. G. LeTourneau, Transferor, The LeTourneau Foundation, Transferee, WHEB, Inc., Licensee, dated

April 14, 1942; for transfer of control; class of service, broadcast; class of station, broadcast; location, Portsmouth, New Hampshire; operating assignment specified: frequency, 750 kc., power, 1 kw., hours of operation, limited time (WSB).

You are hereby notified that the Commission has examined the above described application and has designated the matter for hearing for the following reasons:

1. To determine whether the proposed transferee is qualified to acquire and exercise control over the licensee.
2. To obtain full information with respect to the purposes of the proposed transfer and with respect to the organization, control, finances, activities and purposes of the proposed transferee.
3. To determine whether the proposed transferee as the controlling stockholder of the licensee would operate Station WHEB in the general public interest or primarily as an instrumentality for the advancement of its particular objectives.
4. To determine whether the granting of this application would serve public interest, convenience and necessity.

The application involved herein will not be granted by the Commission unless the issues listed above are determined in favor of the applicant on the basis of a record duly and properly made by means of a formal hearing.

The applicant is hereby given the opportunity to obtain a hearing on such issues by filing a written appearance in accordance with the provisions of § 1.382 (b) of the Commission's Rules of Practice and Procedure. Persons other than the applicant who desire to be heard must file a petition to intervene in accordance with the provisions of § 1.102 of the Commission's Rules of Practice and Procedure.

The applicants' and licensee's addresses are as follows: R. G. LeTourneau, 1200 Prather Bridge Road, Toccoa, Georgia; The LeTourneau Foundation, P. O. Box 240, Peoria, Illinois; WHEB, Incorporated Radio Station WHEB, P. O. Box 120, Portsmouth, New Hampshire.

Dated at Washington, D. C., August 6, 1942.

By the Commission.

[SEAL]

T. J. SLOWIE,
Secretary.

[F. R. Doc. 42-7702; Filed, August 8, 1942;
11:30 a. m.]

FEDERAL POWER COMMISSION.

[Docket Nos. G-257, G-242]

EL PASO NATURAL GAS CO. ET AL.

ORDER CONSOLIDATING PROCEEDINGS FOR
PURPOSE OF HEARING AND FIXING DATE OF
HEARING

AUGUST 5, 1942.

In the matter of El Paso Natural Gas Company, Western Gas Company, El Paso Gas Transportation Corporation, and State of Arizona, complainant v.

Western Gas Company and El Paso Natural Gas Company, defendants.

It appearing to the Commission that:

(a) On March 4, 1942, the State of Arizona filed with the Commission a complaint (Docket No. G-242) alleging, among other things, that Western Gas Company and El Paso Natural Gas Company are engaged in interstate transportation of natural gas, and in the sale of natural gas in interstate commerce for resale for ultimate public consumption for domestic, commercial and industrial uses, and that the rates and charges for such transportation and sale are unjust and unreasonable, and requesting the Commission to institute an investigation of said Western Gas Company and El Paso Natural Gas Company and after hearing to fix just and reasonable rates to be thereafter observed and in force in respect of such transportation and sale;

(b) On April 21, 1942, the Commission, on its own motion, instituted an investigation of El Paso Natural Gas Company, Western Gas Company and El Paso Gas Transportation Corporation (Docket No. G-257), for the purpose of enabling the Commission to determine (1) whether the said companies, or any of them, are natural-gas companies within the meaning of the Natural Gas Act, and (2) whether, in connection with any transportation or sale of natural gas subject to the jurisdiction of the Commission, any rates, charges or classifications demanded, observed, charged or collected, or any rules, regulations, practices or contracts affecting such rates, charges, or classifications are unjust, unreasonable, unduly discriminatory or preferential; and if the Commission, after hearing has been had, shall find that the said companies, or any of them, are natural-gas companies within the meaning of the Natural Gas Act, and that any of their rates, charges, classifications, rules, regulations, practices or contracts subject to the jurisdiction of the Commission are unjust, unreasonable, unduly discriminatory or preferential, to determine and fix by appropriate order or orders just and reasonable rates, charges, classifications, rules, regulations, practices or contracts to be thereafter observed and in force;

(c) The said order instituting an investigation was duly served upon El Paso Natural Gas Company, Western Gas Company and El Paso Gas Transportation Corporation;

The Commission finds that: The above-entitled proceedings are related and the public interest would be served by consolidating them for hearing; and

The Commission orders that: (A) Dockets Nos. G-242 and G-257 be and they are hereby consolidated for purposes of hearing thereon;

(B) A public hearing in these proceedings be held commencing on September 9, 1942, at 9:45 o'clock a. m. in the Hearing Room of the Federal Power Commission, located in the Hurley-Wright Building at 1800 Pennsylvania Avenue, NW., Washington, D. C.;

(C) Interested State Commissions may participate in the said hearing, as pro-

vided for in § 67.4 of the Provisional Rules of Practice and Regulations under the Natural Gas Act.

By the Commission.

[SEAL]

LEON M. FUQUAY,
Secretary.

[F. R. Doc. 42-7691; Filed, August 8, 1942;
10:29 a. m.]

FEDERAL TRADE COMMISSION.

[Docket No. 4796]

MAURICE J. KELLNER

COMPLAINT AND NOTICE OF HEARING

In the matter of Maurice J. Kellner, an individual, doing business as M. J. Kellner, broker, M. J. Kellner Brokerage Company, Illinois Brokerage Company, and O-K Sales Company.

Complaint

The Federal Trade Commission, having reason to believe that the party respondent named in the caption hereof and hereinafter more particularly designated and described, since June 19, 1936, has violated and is now violating the provisions of subsection (c) of section 2 of the Clayton Act (U.S.C. Title 15, Sec. 13) as amended by the Robinson-Patman Act, approved June 19, 1936, hereby issues its complaint, stating its charges with respect thereto as follows:

PARAGRAPH ONE. Respondent Maurice J. Kellner is an individual doing business under the name and style of M. J. Kellner, broker, M. J. Kellner Brokerage Company, Illinois Brokerage Company and O-K Sales Company, having his principal office and place of business located at 8th and Madison Streets, Springfield, Illinois.

PAR. TWO. The respondent is now and for many years prior hereto has been engaged in business as a broker of general food products and other miscellaneous merchandise and has conducted such business under the name and style of M. J. Kellner, broker, M. J. Kellner Brokerage Company, Illinois Brokerage Company and O-K Sales Company.

PAR. THREE. The respondent is now and for many years prior hereto has also been engaged in business as a jobber of general food products and other miscellaneous merchandise and has also conducted such jobbing enterprises under the name and style of M. J. Kellner, broker, M. J. Kellner Brokerage Company, Illinois Brokerage Company and O-K Sales Company.

PAR. FOUR. The respondent since June 19, 1936, has made many purchases of general food products and other miscellaneous merchandise for his own account, for resale, from numerous sellers located in states other than the State of Illinois, and pursuant to said purchases such general food products and other miscellaneous merchandise have been shipped and transported by the respective sellers thereof from the states in which such sellers are located across state lines

either to the respondent or pursuant to respondent's instructions and directions to respective purchasers to whom such general food products and other miscellaneous merchandise have been sold by said respondent.

PAR. FIVE. In the course and conduct of respondent's business as a jobber, he purchases such general food products and other miscellaneous merchandise for his own account in commerce as aforesaid under the name and style of M. J. Kellner, broker, M. J. Kellner Brokerage Company, Illinois Brokerage Company and O-K Sales Company, and has been and is now receiving and accepting from numerous sellers of said general food products and other miscellaneous merchandise so purchased, brokerage fees or allowances or discounts in lieu thereof on purchases of said general food products and other miscellaneous merchandise for his own account.

PAR. SIX. The aforesaid acts of respondent constitute a violation of subsection (c) of section 2 of the Clayton Act as amended by the Robinson-Patman Act approved June 19, 1936.

Wherefore, the premises considered, the Federal Trade Commission on this 6th day of August, 1942, issues its complaint against said respondent.

Notice of Hearing

Notice is hereby given you, Maurice J. Kellner, an individual, doing business as M. J. Kellner, broker, M. J. Kellner Brokerage Company, Illinois Brokerage Company and O-K Sales Company, respondent herein, that the 11th day of September, A. D., 1942, at 2 o'clock in the afternoon, is hereby fixed as the time, and the offices of the Federal Trade Commission in the City of Washington, D. C., as the place, when and where a hearing will be had on the charges set forth in this complaint, at which time and place you will have the right, under said Act, to appear and show cause why an order should not be entered by said Commission requiring you to cease and desist from the violations of the law charged in the complaint.

You are notified and required, on or before the twentieth day after service upon you of this complaint, to file with the Commission an answer to the complaint. If answer is filed and if your appearance at the place and on the date above stated be not required, due notice to that effect will be given you. The Rules of Practice adopted by the Commission with respect to answers or failure to appear or answer (Rule IX) provide as follows:

In case of desire to contest the proceeding the respondent shall, within twenty (20) days from the service of the complaint, file with the Commission an answer to the complaint. Such answer shall contain a concise statement of the facts which constitute the ground of defense. Respondent shall specifically admit or deny or explain each of the facts alleged in the complaint, unless respondent is without knowledge, in which case respondent shall so state.

Failure of the respondent to file answer within the time above provided and failure to appear at the time and place fixed for hearing shall be deemed to authorize the Commission, without further notice to respond-

ent, to proceed in regular course on the charges set forth in the complaint.

If respondent desires to waive hearing on the allegations of fact set forth in the complaint and not to contest the facts, the answer may consist of a statement that respondent admits all the material allegations of fact charged in the complaint to be true. Respondent by such answer shall be deemed to have waived a hearing on the allegations of fact set forth in said complaint and to have authorized the Commission, without further evidence, or other intervening procedure, to find such facts to be true.

Contemporaneously with the filing of such answer the respondent may give notice in writing that he desires to be heard on the question as to whether the admitted facts constitute the violation of law charged in the complaint. Pursuant to such notice, the respondent may file a brief, directed solely to that question, in accordance with Rule XXIII.

In witness whereof, the Federal Trade Commission has caused this, its complaint, to be signed by its Secretary, and its official seal to be hereto affixed, at Washington, D. C., this 6th day of August, A. D. 1942.

By the Commission.

[SEAL]

OTIS B. JOHNSON,
Secretary.

[F. R. Doc. 42-7698; Filed, August 8, 1942;
11:24 a. m.]

OFFICE OF PRICE ADMINISTRATION.

[Order 1 Under Revised Price Schedule 83—
Radio Receivers and Phonographs]

GENERAL ELECTRIC COMPANY—NEW MODEL
AUTOMATIC RECORD PLAYER

AUTHORIZATION OF MAXIMUM PRICE

On May 19, 1942, General Electric Company, Bridgeport, Connecticut, filed an application dated May 16, 1942, pursuant to Revised Price Schedule No. 83, § 1336.53 (b), for approval of a maximum price for an automatic record player designated in the application as General Electric Model No. LM-25.

Due consideration has been given to the application and an opinion, issued simultaneously herewith, has been filed with the Division of the Federal Register. For the reasons set forth in the opinion and under the authority vested in the Price Administrator by the Emergency Price Control Act of 1942, it is hereby ordered:

(a) General Electric Company is authorized to sell, offer to sell, or deliver Model No. LM-25 automatic record player to its distributors or other customers at prices no higher than \$31.54.

(b) The application of General Electric Company for approval of a higher price is denied.

(c) This Order No. 1 may be revoked or amended by the Price Administrator at any time.

(d) Unless the context otherwise requires, of the definitions set forth in § 1336.60 of Revised Price Schedule No. 83 shall apply to terms used herein.

*7 F.R. 619, 756, 1360, 1836, 2000, 2132, 2302, 3125, 3820.

(e) This Order No. 1 shall become effective on the 10th day of August 1942. (Pub. Law 421, 77th Cong.)

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7725; Filed, August 8, 1942;
12:47 p. m.]

[Order 7 under Maximum Price Regulation
147—Bolts, Nuts, Screws and Rivets]

NORTHWEST BOLT AND NUT CO.

[Docket No. 1147-3-P]

ORDER GRANTING EXCEPTION

On July 21, 1942, Northwest Bolt & Nut Company, 4502 14th Avenue, N. W., Seattle, Washington, filed a protest to Maximum Price Regulation No. 147 as applied to said Company's sales to purchasers within the United States intended for consumption in Alaska, Canada or the Hawaiian Islands. Due consideration has been given to the protest and it has been considered as a petition for an exception pursuant to the provisions of § 1368.7 (b) of Maximum Price Regulation No. 147 and an opinion in support of this Order No. 7 has been issued simultaneously herewith and has been filed with the Division of the Federal Register. For the reasons set forth in the opinion, under the authority vested in the Price Administrator by the Emergency Price Control Act of 1942, and in accordance with Procedural Regulation No. 1,² issued by the Office of Price Administration, it is hereby ordered:

(a) Northwest Bolt & Nut Company, on sales to purchasers within the United States intended for consumption in Alaska, Canada or the Hawaiian Islands, may sell or offer to sell at prices not in excess of the prices established by Maximum Price Regulation No. 147 for its sales for delivery on the Pacific Coast and intended for consumption in the United States.

(b) This Order No. 7 may be revoked or amended by the Price Administrator at any time.

(c) The definitions set forth in § 1368.8 of Maximum Price Regulation No. 147 shall apply to the terms used herein.

(d) This Order No. 7 shall become effective August 10, 1942.

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7726; Filed, August 8, 1942;
12:51 p. m.]

[Order 12 Under Revised Price Schedule 64—
Domestic Cooking and Heating Stoves]

MALLEABLE IRON RANGE COMPANY

APPROVAL OF MAXIMUM PRICES

On March 9, 1942, Malleable Iron Range Company, Beaver Dam, Wisconsin,

¹7 F.R. 3808.

²7 F.R. 971.

³7 F.R. 1329, 1836, 2132.

filed an application pursuant to § 1356.1 (d) of Revised Price Schedule No. 64, for approval of maximum prices for five new models of coal ranges, designated in the application as Models 478X, 478P, 578X, 578P and 778F.

Due consideration has been given to the application and an opinion, issued simultaneously herewith, has been filed with the Division of the Federal Register. For the reasons set forth in the opinion and under the authority vested in the Price Administrator by the Emergency Price Control Act of 1942, it is hereby ordered:

(a) Malleable Iron Range Company may sell, offer to sell or deliver the following new model coal ranges at prices no higher than those specified:

478X-----	\$66.28 f. o. b. factory
478P-----	68.71 f. o. b. factory
578X-----	72.57 f. o. b. factory
578P-----	75.09 f. o. b. factory
778F-----	96.31 f. o. b. factory

subject to discounts, allowances and terms no less favorable than those in effect with respect to the maximum prices for the respective comparable old models, 878X, 878P, 898X, 898P and 798F, as established under Revised Price Schedule No. 64.

(b) This Order No. 12 may be revoked or amended by the Price Administrator at any time.

(c) Unless the context otherwise requires, the definitions set forth in § 1356.11 of Revised Price Schedule No. 64 shall apply to terms used herein.

(d) This Order No. 12 shall become effective on the 10th day of August 1942.

Issued this 8th day of August 1942.

LEON HENDERSON,
Administrator.

[F. R. Doc. 42-7727; Filed, August 8, 1942;
12:51 p. m.]

SECURITIES AND EXCHANGE COMMISSION.

[File No. 70-465]

PENNSYLVANIA ELECTRIC CO., ET AL.

ORDER POSTPONING DATE OF HEARING; ORDER
DESIGNATING NEW TRIAL EXAMINER

At a regular session of the Securities and Exchange Commission held at its office in the City of Philadelphia, Pa., on the 7th day of August, A. D. 1942.

In the matter of Pennsylvania Electric Company, The Clarion River Power Company, Erie Lighting Company, Solar Electric Company, Youghiogheny Hydro-Electric Corporation, Associated Maryland Electric Power Corporation, and Associated Electric Company.

The Commission having, on July 8, 1942, issued its notice of and order for reconvening hearing and notice of filing plan under section 11 (e) of the Public Utility Holding Company Act of 1935 and order for hearing thereon, in the above entitled matter, and having set the date for hearing on such matter on August 13, 1942; and

In such order the Commission having directed that notice of the hearing be sent by the Clarion River Power Company or

Pennsylvania Electric Company to all holders of the Participating Capital Stock of The Clarion River Power Company, and that such notice must be mailed not later than fifteen days prior to the date of hearing; and

Pennsylvania Electric Company and The Clarion River Power Company having by their counsel requested that the hearing be postponed for a period from fifteen to twenty days because of serious illness of counsel and necessary examination of books and records to be made by auditors, which cannot be completed by August 13, 1942, and having represented that notices had been mailed on July 27, 1942, pursuant to the Commission's order, to all holders of record of the Participating Capital Stock of The Clarion River Power Company; and that, if the request for postponement is granted, the Pennsylvania Electric Company will immediately mail a notice of the postponement to all such stockholders of record; and

The Commission being of the opinion that, under the circumstances and conditions set forth, the request may appropriately be granted; and

The trial examiner, heretofore designated to preside at such hearing, not being able to preside at the postponed date;

It is ordered, That the date of the hearing in this matter be, and hereby it, postponed to August 28, 1942, at 10 a. m., at the offices of the Securities and Exchange Commission, Eighteenth and Locust Streets, Philadelphia, Pennsylvania, in the room to be designated on said day by the hearing-room clerk in Room 318.

It is further ordered, That Pennsylvania Electric Company shall give notice of the postponement of said hearing by sending a copy of this order to all holders of record of the Participating Capital Stock of The Clarion River Power Company not later than August 11, 1942.

It is further ordered, That notice of this postponement be, and hereby is, given to all security holders of The Clarion River Power Company, such notice to be given by Pennsylvania Electric Company, as hereinbefore provided, and also by publication of this order in FEDERAL REGISTER and by general release of the Commission distributed to the mailing list for releases of the Public Utility Holding Company Act of 1935.

It is further ordered, That Richard Townsend, an officer of the Commission, be, and hereby is, designated to preside at such hearing at the place and stead, and with the same powers and duties as the trial examiner hereinbefore designated to preside at such hearing.

By the Commission.

[SEAL] ORVAL L. DuBOIS,
Secretary.

[F. R. Doc. 42-7692; Filed, August 8, 1942;
10:29 a. m.]

[File No. 70-575]

PLYMOUTH COUNTY ELECTRIC COMPANY AND
NEW ENGLAND GAS AND ELECTRIC ASSOCIATION

ORDER GRANTING APPLICATIONS

At a regular session of the Securities and Exchange Commission, held at its

office in the City of Philadelphia, Pa., on the 7th day of July, A. D. 1942.

New England Gas and Electric Association, a registered holding company, and its subsidiary, Plymouth County Electric Company, having filed applications pursuant to the Public Utility Holding Company Act of 1935, particularly sections 6 (b) and 10 thereof regarding the following proposed transactions:

Plymouth County Electric Company proposes to issue and sell to New England Gas and Electric Association 6,960 shares of additional common stock, of the par value of \$25 per share, at a price of \$31.25 per share. The proceeds from the sale of this stock are to be used for the purpose of paying floating indebtedness incurred by Plymouth County Electric Company for extensions, additions, and improvements to its plant and property amounting to \$217,500 as of May 31, 1942. Such floating indebtedness is represented by open account advance from New England Gas and Electric Association of \$150,000 together with a four-month note for \$67,500 payable to The First National Bank of Boston with interest at 3% per annum.

Said applications having been filed on July 11, 1942, and notice of said filing having been duly given in the form and manner prescribed by Rule U-23 promulgated pursuant to said Act, and the Commission not having received a request for a hearing with respect to said applications within the period specified in said notice, or otherwise, and not having ordered a hearing thereon; and

The Commission finding with respect to the said application under section 6 (b) of said Act that the requirements of said section have been satisfied, and with respect to said application under section 10 of said Act that no adverse findings are necessary under section 10 (b) and section 10 (c) (1) of said Act, and that the transaction involved has the tendency required by section 10 (c) (2) of said Act.

It is hereby ordered, Pursuant to said Rule U-23 and the applicable provisions of said Act, and subject to the terms and conditions prescribed in Rule U-24, that the aforesaid applications be, and hereby are, granted forthwith.

By the Commission, Commissioner Healy dissenting for the reasons set forth in his memorandum of April 1, 1940.

[SEAL] ORVAL L. DuBOIS,
Secretary.

[F. R. Doc. 42-7693; Filed, August 8, 1942;
10:29 a. m.]

[File No. 70-578]

AMERICAN UTILITIES SERVICE CORPORATION
ORDER PERMITTING DECLARATION TO BECOME
EFFECTIVE

At a regular session of the Securities and Exchange Commission, held at its office in the City of Philadelphia, Pennsylvania, on the 6th day of August 1942.

American Utilities Service Corporation having filed a declaration pursuant to section 12 (d) of the Public Utility Holding Company Act of 1935 and Rule U-44 promulgated thereunder regarding the pledge of 2,000 shares of common stock,

\$100 par value of Northwestern Wisconsin Electric Company (a subsidiary) and 31,598 shares of common stock, no par value, of Southeastern Telephone Company (a subsidiary) to the Continental Illinois National Bank and Trust Company of Chicago (Trustee under the Indenture securing its Collateral Trust 6% Bonds, Series A), in accordance with a provision of the Trust Indenture requiring the pledge of securities existing through the conversion of securities previously pledged to the trustee; and

Said application having been filed on July 16, 1942 and notice of said filing having been duly given in the form and manner prescribed by Rule U-23 promulgated pursuant to said Act, and the Commission not having received a request for a hearing with respect to said application within the period specified in said notice, or otherwise, and not having ordered a hearing thereon; and

The declarant having requested that said declaration should become effective at the earliest possible date; and

The Commission deeming it appropriate in the public interest and in the interest of investors and consumers to permit said declaration to become effective, and being satisfied that the effective date of such declaration should be advanced:

It is hereby ordered, Pursuant to Rule U-23 and the applicable provisions of said Act and subject to the terms and conditions prescribed in Rule U-24 that the aforesaid declaration be, and the same hereby is, permitted to become effective forthwith.

By the Commission.

[SEAL] ORVAL L. DuBOIS,
Secretary.

[F. R. Doc. 42-7694; Filed, August 8, 1942;
10:29 a. m.]

[File No. 70-572]

MIDLAND UTILITY CO., ET AL.

ORDER GRANTING APPLICATION AND ALLOWING DECLARATION TO BECOME EFFECTIVE

At a regular session of the Securities and Exchange Commission held at its office in the City of Philadelphia, Pa., on the 6th day of August, A. D. 1942.

In the matter of Midland United Company, trustee, Traction Light & Power Company, Shirley Realty Company, and Indiana Industrial Land Company.

Hugh M. Morris, as Trustee for the Estate of Midland United Company, a registered holding company, and three direct subsidiaries thereof, namely Traction Light & Power Company, Shirley Realty Company, and Indiana Industrial Land Company, having filed an application and declaration pursuant to sections 10, 12 (c), 12 (d) and 12 (f) of the Public Utility Holding Company Act of 1935 and Rules U-42 and U-43 promulgated thereunder concerned with the following proposed transactions:

Midland United Company proposes to acquire all of the assets of Traction Light & Power Company, consisting of 17,906.19

shares of common stock, no par value, of Public Service Company of Indiana, Inc., a subsidiary of Midland United Company, Trustee, and cash which, as at March 31, 1942, approximated \$64,000 in consideration of the surrender to Traction Light & Power Company of all of its outstanding capital stock, consisting of 500 shares of common stock, par value \$100, and \$288,550 in principal amount of promissory notes. Upon the acquisition by Traction Light & Power Company of said capital stock and promissory notes (which are the entire capitalization of Traction Light & Power Company), said company is to be dissolved. At the present time a portion of the common stock and indebtedness of Traction Light & Power Company is pledged as collateral for certain disputed obligations of Midland United Company with Commonwealth Subsidiary Corporation, The Peoples Gas, Light & Coke Company and Public Service Company of Northern Illinois. It is proposed that the assets of Traction Light & Power Company to be received by Midland United Company are to be pledged to the same extent that the capitalization of Traction Light & Power Company has been heretofore held in pledge;

Midland United Company also proposes to sell 1,012.61 shares of the common stock of Shirley Realty Company and \$1,850 in principal amount of outstanding notes of Shirley Realty Company to Indiana Industrial Land Company, a direct subsidiary of Midland United Company, for a total cash consideration of \$23,677.71. Upon the acquisition of the above described securities, Indiana Industrial Land Company will own the entire capitalization of Shirley Realty Company. Indiana Industrial Land Company thereupon proposes to acquire the assets of Shirley Realty Company, consisting of real estate and mineral rights, and effect the dissolution of Shirley Realty Company;

Said application and declaration having been filed on July 7, 1942, and notice of said filing having been duly given in the form and manner prescribed by Rule U-23 promulgated pursuant to said Act, and the Commission not having received a request for a hearing with respect to said filing within the period specified in said notice, or otherwise, and not having ordered a hearing thereon;

The Commission finding that the declaration pursuant to section 12 (c), 12 (d) and 12 (f) of the Act and Rules U-42 and U-43 thereunder meet the standards thereof and deeming that it is appropriate and in the interest of consumers, investors and the public interest to allow the declaration pursuant to sections 12 (c), 12 (d) and 12 (f) of the Public Utility Holding Company Act of 1935 and Rule U-42 and Rule U-43 to become effective, and finding no basis on which to make adverse findings under sections 10 (b) and 10 (c) of said Act, and that the transactions involved have the tendency required by section 10 (c) (2) of said Act;

It is hereby ordered, Pursuant to said Rule U-23 and the applicable provisions

of said Act, and subject to the terms and conditions prescribed in Rule U-24, that the aforesaid filing be, and the same hereby is, allowed to become effective and granted forthwith.

By the Commission.

[SEAL] ORVAL L. DuBOIS,
Secretary.

[F. R. Doc. 42-7695; Filed, August 8, 1942;
10:30 a. m.]

[File No. 70-587]

POTOMAC ELECTRIC POWER COMPANY

NOTICE REGARDING FILING

At a regular session of the Securities and Exchange Commission held at its office in the City of Philadelphia, Pa. on the 6th day of August, A. D. 1942.

Notice is hereby given that a declaration or application (or both) has been filed with this Commission pursuant to the Public Utility Holding Company Act of 1935 by the above named party; and

Notice is further given that any interested person may, not later than August 21, 1942 at 5:30 P. M., E. W. T., request the Commission in writing that a hearing be held on such matter, stating the reasons for such request and the nature of his interest, or may request that he be notified if the Commission should order a hearing thereon. At any time thereafter such declaration or application, as filed or as amended, may become effective or may be granted, as provided in Rule U-23 of the Rules and Regulations promulgated pursuant to said Act, or the Commission may exempt such transaction as provided in Rules U-20 (a) and U-100 thereof. Any such request should be addressed: Secretary, Securities and Exchange Commission, 18th and Locust Streets, Philadelphia, Pennsylvania.

All interested persons are referred to said declaration or application, which is on file in the office of said Commission, for a statement of the transactions therein proposed, which are summarized below:

Potomac Electric Power Company, a subsidiary of Washington Railway and Electric Company, a registered holding company and a subsidiary of The North American Company, a registered holding company, proposes to issue and sell at competitive bidding to the highest bidder \$5,000,000 principal amount of First Mortgage Bonds, 3 3/4% Series. Due 1977, due August 1, 1977. The bonds are to be issued as a series of the First Mortgage Bonds under the Mortgage and Deed of Trust dated July 1, 1936 between Potomac Electric Power Company and The Riggs National Bank of Washington, D. C., as Trustee as amended by an Indenture supplemental thereto dated December 10, 1939, and as supplemented by an indenture supplemental thereto dated July 15, 1942, conveying additional property to the Trustee and now proposed to be further supplemented

by an indenture supplemental thereto, to be dated August 1, 1942.

It is stated that the proceeds from the proposed issue and sale are initially to become part of the company's general funds and are to be used to meet its normal working capital requirements and for fixed capital expenditures. It is estimated that such expenditures during the remainder of the year will amount to approximately \$4,793,334.

The application or declaration is filed pursuant to section 6 (b) of the Public Utility Holding Company Act of 1935 for exemption from the provisions of section 6 (a) of the Act of the issue and sale of the securities designated herein. The sale of the securities will be subject to the requirements of Rule U-50.

By the Commission.

[SEAL]

ORVAL L. DuBOIS,
Secretary.

[F. R. Doc. 42-7696; Filed, August 8, 1942;
10:30 a. m.]

[File No. 31-130]

STANDARD OIL COMPANY (NEW JERSEY)

ORDER EXTENDING EFFECTIVE DATE OF ORDER
DENYING EXEMPTION

At a regular session of the Securities and Exchange Commission, held at its office in the City of Philadelphia, Pennsylvania, on the 3d day of August 1942.

The Commission, on February 5, 1942, having denied the application of the above-named company, pursuant to section 3 (a) (3) of the Public Utility Holding Company Act of 1935, for exemption from the provisions of said Act, but having further ordered that the effective date of such order should be August 4, 1942; and

The Company having requested that the effective date of the Order of February 5, 1942 be extended for a further period of six months from August 4, 1942 on the ground that it has proceeded diligently in working out a program for the

disposition of the securities of the gas utility companies owned by it and has filed applications and declarations with respect thereto and that, despite such efforts, it has found it impossible to complete its plans by August 4, 1942; and

It appearing to the Commission that such request is reasonable and is not contrary to the interests of investors or consumers or of the public in general;

It is hereby ordered, That the effective date of the Order of the Commission dated February 5, 1942, denying the application of Standard Oil Company (New Jersey), pursuant to section 3 (a) (3) of the Public Utility Holding Company Act of 1935, be and the same hereby is extended to February 4, 1943.

By the Commission.

[SEAL]

ORVAL L. DuBOIS,
Secretary.

[F. R. Doc. 42-7697; Filed, August 8, 1942;
10:30 a. m.]